# Package 'medfate'

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```
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      eres et al. (2021) <doi:10.1016/j.agrformet.2020.108233>].
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biophysics

Physical and biophysical utility functions

# Description

Utility functions for the calculation of biophysical variables.

# Usage

```
biophysics_radiationDiurnalPattern(t, daylength)
biophysics_temperatureDiurnalPattern(
   t,
   tmin,
   tmax,
   tminPrev,
   tmaxPrev,
   tminNext,
   daylength
)
```

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```
biophysics_leafTemperature(absRad, airTemperature, u, E, leafWidth = 1)
biophysics_leafTemperature2(
   SWRabs,
   LWRnet,
   airTemperature,
   u,
   E,
   leafWidth = 1
)
biophysics_leafVapourPressure(leafTemp, leafPsi)
biophysics_irradianceToPhotonFlux(I, lambda = 546.6507)
biophysics_waterDynamicViscosity(temp)
```

# **Arguments**

t Time of the day (in seconds).

daylength Day length (in seconds).

tmin, tmax Minimum and maximum daily temperature (°C).

tminPrev, tmaxPrev, tminNext

Maximum and minimum daily temperatures of the previous and following day

(°C)

absRad Absorbed long- and short-wave radiation (in W·m-2).

airTemperature Air temperature (in °C).

u Wind speed above the leaf boundary layer (in m/s).

E Transpiration flow (in mmol H20·m-2·s-1) per one sided leaf area basis.

leafWidth Leaf width (in cm).

SWRabs Absorbed short-wave radiation (in W·m-2). LWRnet Net long-wave radiation balance (in W·m-2).

leafTempLeaf temperature (°C).leafPsiLeaf water potential (MPa).IIrradiance (in W\*m-2).lambdaWavelength (in nm).tempTemperature (°C).

#### **Details**

Functions biophysics\_leafTemperature and biophysics\_leafTemperature2 calculate leaf temperature according to energy balance equation given in Campbell and Norman (1988).

Function biophysics\_radiationDiurnalPattern follows the equations given in Liu and Jordan (1960).

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Function biophysics\_temperatureDiurnalPattern determines diurnal temperature pattern assuming a sinusoidal pattern with T = Tmin at sunrise and T = (Tmin+Tmax)/2 at sunset and a linear change in temperature between sunset and Tmin of the day after (McMurtrie et al. 1990).

Function biophysics\_waterDynamicViscosity calculates water dynamic viscosity following the Vogel (1921) equation.

#### Value

Values returned for each function are:

- $\bullet$  biophysics\_leafTemperature and biophysics\_leafTemperature2: leaf temperature (in  $^{\circ}C)$
- biophysics\_leafVapourPressure: leaf vapour pressure (in kPa)
- biophysics\_radiationDiurnalPattern: the proportion of daily radiation corresponding to the input time in seconds after sunrise.
- biophysics\_temperatureDiurnalPattern: diurnal pattern of temperature.
- biophysics\_waterDynamicViscosity: Water dynamic viscosity relative to 20°C.

#### Author(s)

Miquel De Cáceres Ainsa, CREAF

#### References

Campbell, G. S., and J. M. Norman. 1998. An introduction to environmental biophysics: 2nd edition. (eqns. 14.1 & 14.3)

B. Y. H. Liu and R. C. Jordan, "The interrelationship and characteristic distribution of direct, diffuse and total solar radiation," Solar Energy, vol. 4, no. 3, pp. 1–19, 1960.

McMurtrie, R. E., D. A. Rook, and F. M. Kelliher. 1990. Modelling the yield of Pinus radiata on a site limited by water and nitrogen. Forest Ecology and Management 30:381–413.

H. Vogel, "Das Temperaturabhangigkeitsgesetz der Viskositat von Flussigkeiten", Physikalische Zeitschrift, vol. 22, pp. 645–646, 1921.

# See Also

spwb

carbon

Carbon-related functions

### Description

Low-level functions used in the calculation of carbon balance.

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#### Usage

```
carbon_sugarStarchDynamicsLeaf(sugarConc, starchConc, eqSugarConc)
carbon_sugarStarchDynamicsStem(sugarConc, starchConc, eqSugarConc)
carbon_osmoticWaterPotential(sugarConc, temp, nonSugarConc)
carbon_sugarConcentration(osmoticWP, temp, nonSugarConc)
carbon_relativeSapViscosity(sugarConc, temp)
carbon_leafStructuralBiomass(LAI, N, SLA)
carbon_leafStarchCapacity(LAI, N, SLA, leafDensity)
carbon_sapwoodStructuralBiomass(SA, H, L, V, woodDensity)
carbon_sapwoodStructuralLivingBiomass(
  SA,
 Η,
 L,
  ۷,
 woodDensity,
 conduit2sapwood
)
carbon_sapwoodStarchCapacity(SA, H, L, V, woodDensity, conduit2sapwood)
carbon_carbonCompartments(x, biomassUnits = "g_m2")
```

# **Arguments**

sugarConc Concentration of soluble sugars (mol/l).

starchConc Concentration of starch (mol/l)

eqSugarConc Equilibrium concentration of soluble sugars (mol/l).

temp Temperature (degrees Celsius).

nonSugarConc Concentration of inorganic solutes (mol/l).

osmoticWP Osmotic water potential (MPa).

LaI Leaf area index.

N Density (ind·ha-1).

SLA Specific leaf area (mm2/mg = m2/kg).

leafDensity Density of leaf tissue (dry weight over volume).

SA Sapwood area (cm2).

H Plant height (cm).

L Coarse root length (mm) for each soil layer.

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V Proportion of fine roots in each soil layer.

woodDensity Wood density (dry weight over volume).

conduit2sapwood

Proportion of sapwood corresponding to conducive elements (vessels or tracheids) as opposed to parenchymatic tissue.

x An object of class growthInput.

biomassUnits A string for output biomass units, either "g\_ind" (g per individual) or "g\_m2" (g

per square meter).

#### Value

Values returned for each function are:

carbon\_leafStarchCapacity: Capacity of storing starch in the leaf compartment (mol gluc/ind.).

- carbon\_leafStructuralBiomass: Leaf structural biomass (g dry/ind.)
- carbon\_sapwoodStarchCapacity: Capacity of storing starch in the sapwood compartment (mol gluc/ind.).
- carbon\_sapwoodStructuralBiomass: Sapwood structural biomass (g dry/ind.)
- carbon\_sapwoodStructuralLivingBiomass: Living sapwood (parenchyma) structural biomass (g dry/ind.)
- carbon\_sugarConcentration: Sugar concentration (mol gluc/l)
- carbon\_osmoticWaterPotential: Osmotic component of water potential (MPa)
- carbon\_relativeSapViscosity: Relative viscosity of sapwood with respect to pure water (according to Forst et al. (2002)).
- carbon\_sugarStarchDynamicsLeaf: Rate of conversion from sugar to starch in leaf (mol gluc/l/s).
- carbon\_sugarStarchDynamicsStem: Rate of conversion from sugar to starch in leaf (mol gluc/l/s).
- carbon\_carbonCompartments: A data frame with the size of compartments for each plant cohort, in the specified units.

### Author(s)

Miquel De Cáceres Ainsa, CREAF

### References

Forst P, Wermer F, Delgado A (2002). On the pressure dependence of the viscosity of aqueous sugar solutions. Rheol Acta 41: 369–374 DOI 10.1007/s00397-002-0238-y

# See Also

growth

defaultControl

Control parameters for simulation models

### Description

Creates a list control parameters default values for simulations

#### Usage

```
defaultControl(transpirationMode = "Granier")
```

#### **Arguments**

transpirationMode

Transpiration model (either 'Granier', 'Sperry' or 'Cochard'). See spwbInput.

#### **Details**

The function returns a list with default parameters. Users can change those defaults that need to be set to other values and use the list as input for model functions. The relevant parameters are different for each model function.

#### Value

A list, with the following options (default values in brackets):

#### General:

- verbose [= TRUE]: Boolean flag to indicate console output during calculations. In function fordyn verbose is always set to FALSE.
- fillMissingRootParams [= TRUE]: Boolean flag to indicate that initializing functions should provide estimates for Z50 and Z95 if these are lacking in the forest data. Note that if fillMissingRootParams is set to FALSE then simulations may fail if the user does not provide values for Z50 and Z95 in tree or shrub data.
- fillMissingSpParams [= TRUE]: Boolean flag to indicate that initializing functions should provide estimates for functional parameters if these are lacking in the species parameter table SpParams. Note that if fillMissingSpParams is set to FALSE then simulations may fail if the user does not provide values for required parameters.
- standResults [= TRUE]: Boolean flag to keep stand-level results (in a list called 'Stand').
- soilResults [= TRUE]: Boolean flag to keep stand-level results (in a list called 'Soil').
- plantResults [= TRUE]: Boolean flag to keep plant-level results (in a list called 'Plants').
- leafResults [= TRUE]: Boolean flag to keep leaf-level results (in elements called 'Sun-litLeaves' and 'ShadeLeaves').
- temperatureResults [= TRUE]: Boolean flag to keep temperature results (in elements called 'Temperature' and 'TemperatureLayers').
- subdailyResults [= FALSE]: Boolean flag to force subdaily results to be stored (as a
  list called 'subdaily' of spwb\_day objects, one by simulated date) in calls to spwb. In
  function fordyn subdailyResults is always set to FALSE.

- fireHazardResults [= FALSE]: Boolean flag to force calculation of daily fire hazard.
- fireHazardStandardWind [= NA]: Wind speed (in m/s) for fire-hazard estimation. If missing, actual wind-speed is used.
- fireHazardStandardDFMC [= NA]: Dead fuel moisture content for fire-hazard estimation. If missing, estimation from current weather is used.

#### Water balance (functions spwb, pwb or spwb\_day):

- transpirationMode [= "Granier"]: Transpiration model (either 'Granier', 'Sperry' or 'Cochard'). See spwbInput.
- soilFunctions [= "VG"]: Soil water retention curve and conductivity functions, either 'SX' (for Saxton) or 'VG' (for Van Genuchten). If transpirationMode is 'Sperry' or 'Cochard' then soilFunctions is forced to 'VG'. Only simulations with 'Granier' are allowed to use Saxton functions.
- defaultWindSpeed [= 2.5]: Default wind speed value (in m/s) to be used when missing from data.
- defaultC02 [= 386]: Default atmospheric (abovecanopy) CO2 concentration (in micromol·mol-1 = ppm). This value will be used whenever CO2 concentration is not specified in the weather input.
- snowpack [= TRUE]: Boolean flag to indicate the simulation of snow accumulation and melting.
- leafPhenology [= TRUE]: Boolean flag to indicate the simulation of leaf phenology for winter-deciduous species.
- rockyLayerDrainage [= TRUE]: Boolean flag to indicate the simulation of drainage from rocky layers (> 95% of rocks).
- unlimitedSoilWater [= FALSE]: Boolean flag to indicate the simulation of plant transpiration assuming that soil water is always at field capacity.
- unfoldingDD [= 300]: Degree-days for complete leaf unfolding after budburst has occurred.
- rhizosphereOverlap [= "total"]: A string indicating the degree of rhizosphere spatial overlap between plant cohorts:
  - \* "none" no overlap (independent water pools).
  - \* "partial" partial overlap determined by coarse root volume.
  - \* "total" total overlap (plants extract from common soil pools).
- verticalLayerSize [= 100]: Size of vertical layers (in cm) for the calculation of light extinction (and photosynthesis).
- windMeasurementHeight [= 200]: Height (in cm) over the canopy corresponding to wind measurements.
- cavitationRefill [= "total"]: A string indicating how refilling of embolized conduits is done:
  - \* "none" no refilling.
  - \* "annual" every first day of the year.
  - \* "rate" following a rate of new sapwood formation.
  - \* "total" instantaneous complete refilling.

Water balance (functions spwb, pwb or spwb\_day when traspirationMode = "Granier"):

hydraulicRedistributionFraction [= 0.1]: Fraction of plant transpiration corresponding to hydraulic redistribution.

**Water balance** (functions spwb, pwb or spwb\_day when traspirationMode = "Sperry" or traspirationMode = "Cochard"):

- ndailysteps [= 24]: Number of steps into which each day is divided for determination of stomatal conductance, transpiration and photosynthesis (24 equals 1-hour intervals).
- nsubsteps [= 3600]: Number of substeps into which each step is divided for multi-layer canopy energy balance solving.
- capacitance [= FALSE]: Whether the effect of plant water compartments is considered in simulations.
- multiLayerBalance [= FALSE]: Flag to indicate multiple canopy energy balance. If FALSE, canopy is considered a single layer for energy balance.
- taper [= TRUE]: Whether taper of xylem conduits is accounted for when calculating aboveground stem conductance from xylem conductivity.
- maximumStemConductance [= 10]: Maximum allowed value for the stem maximum hydraulic conductance (in mmol·s-1·m-2·MPa-1). Introduced to avoid excessive hydraulic redistribution caused by species with small size (i.e. very large stem conductance).
- klatstem [= 0.01]: Stem symplastic-apoplastic lateral conductance (in mmol·s-1·m-2·MPa-1). Only relevant when capacitance = TRUE.
- klatleaf [= 0.01]: Leaf symplastic-apoplastic lateral conductance (in mmol·s-1·m-2·MPa-1). Only relevant when capacitance = TRUE.
- numericParams: A list with the following elements:
  - \* maxNsteps [= 400]: Maximum number of steps in supply function.
  - \* ntrial [= 200]: Number of iteration trials when finding root of equation system.
  - \* psiTol [= 0.0001]: Tolerance value for water potential.
  - \* ETol [= 0.0001]: Tolerance value for flow.
- thermalCapacityLAI [= 1000000]: Thermal canopy capacitance per LAI unit.
- fracLeafResistance [= NA]: Fraction of plant total resistance (leaf+stem+root) that corresponds to leaves. This fraction is used if VCleaf\_kmax = NA.
- fracRootResistance [= 0.40]: Fraction of plant total resistance (leaf+stem+root) that corresponds to root system.
- averageFracRhizosphereResistance [= 0.15]: Fraction to total continuum (leaf+stem+root+rhizosphere) resistance that corresponds to rhizosphere (averaged across soil water potential values).
- boundaryLayerSize [= 2000]: Size of the boundary layer (in cm) over the canopy (relevant for multi-layer canopy energy balance).
- refillMaximumRate [= 0.05]: Maximum rate of daily refilling of embolized conduits as sapwood area per leaf area (in cm2·m-2·day-1).

# Forest growth (functions growth or growth\_day):

- subdailyCarbonBalance [= FALSE]: Boolean flag to indicate that labile carbon balance should be conducted at sub-daily steps (applies only to transpirationMode = "Sperry").
- allowDessication [= TRUE]: Boolean flag to indicate that mortality by dessication is allowed.
- allowStarvation [= TRUE]: Boolean flag to indicate that mortality by starvation is allowed
- sinkLimitation [= TRUE]: Boolean flag to indicate that temperature and turgor limitations to growth are applied.

shrubDynamics [= TRUE]: Boolean flag to allow the application of demographic processes to shrubs.

- herbDynamics [= TRUE]: Boolean flag to allow dynamic herb leaf area as a function of shading due to leaf area of woody cohorts.
- allocationStrategy [= "Al2As"]: Strategy for allocation (either "Plant\_kmax", for constant maximum plant conductance, or "Al2As" for constant Huber value).
- phloemConductanceFactor [= 0.2]): Factor to transform stem xylem conductance to stem phloem conductance (only for transpirationMode = "Sperry").
- nonSugarConcentration [= 0.25]: Non-sugar (inorganic) solute concentration (mol·l-1) in cells.
- equilibriumOsmoticConcentration [= c(leaf = 0.8, sapwood = 0.6)]: Equilibrium osmotic concentrations (mol·l-1) for leaf and sapwood cells. The difference between leaf and sapwood values helps maintaining phloem transport. The equilibrium sugar concentration is equilibriumOsmoticConcentration nonSugarConcentration defaults to [= c(leaf = 0.55, sapwood = 0.35)].
- minimumRelativeStarchForGrowth [= 0.50]: Default minimum concentration of storage carbon (starch), relative to the maximum storage capacity, for sapwood growth to occur, when not specified via SpParams (RSSG).
- constructionCosts [= c(leaf = 1.5, sapwood = 1.47, fineroot = 1.30)]: Default construction costs, including respiration and structural carbon, per dry weight of new tissue (g gluc · g dry -1) when not specified via SpParams (CCleaf, CCsapwood and CCfineroot).
- senescenceRates [= c(sapwood = 0.0001261398, fineroot = 0.001897231)]: Default senescence rates (day-1) for sapwood and fineroots when not specified via SpParams (SRsapwood and SRfineroot). Defaults are equivalent to 9%, 5% and 50% annual turnover for gymnosperm sapwood, angiosperm sapwood and fine roots, respectively.
- maximumRelativeGrowthRates [= c(leaf = 0.03, cambium = 0.005, sapwood = 0.002, fineroot = 0.1)]: Default maximum relative growth rates for leaves (m2 leaf ·cm-2 sapwood·day-1), tree sapwood (cm2 sapwood·cm-1 cambium ·day-1), shrub sapwood (cm2 sapwood ·cm-2 sapwood ·day-1) and fine roots (g dw · g dw -1 ·day -1) when not specified via SpParams (RGRleafmax, RGRcambiummax, RGRsapwoodmax and RGRfinerootmax, respectively).
- mortalityMode [= "density/deterministic"]: String describing how mortality is applied. Current accepted values are combinations of "cohort" vs "density" (for whole-cohort mortality vs reduction of stem density) and "deterministic" vs. "stochastic".
- mortalityBaselineRate [= 0.0015]: Default deterministic proportion or probability specifying the baseline reduction of cohort's density occurring in a year (for mortalityMode = "density/deterministic" or "density/stochastic").
- mortalityRelativeSugarThreshold [= 0.4]: Threshold of stem sugar concentration relative to the equilibrium sugar concentration, resulting in an increased starvation mortality rate/probability whenever levels are below.
- mortalityRWCThreshold [= 0.4]: Threshold of stem relative water content resulting in increased mortality rate/probability whenever levels are below.
- recrTreeDBH [= 1]: Default DBH (cm) for recruited trees (when species parameter RecrTreeDBH is missing).
- recrTreeDensity [= 3000]: Default density (ind·ha-1) for recruited trees (when species parameter RecrTreeDensity is missing).

ingrowthTreeDBH [= 7.5]: Default DBH (cm) for ingrowth trees (when species parameter RecrTreeDBH is missing).

- ingrowthTreeDensity [= 127]: Default density (ind·ha-1) for ingrowth trees (when species parameter RecrTreeDensity is missing).

#### Forest dynamics (function fordyn):

- allowSeedBankDynamics [= TRUE]: Boolean flag to indicate that seed production and seed bank dynamics is simulated.
- allowRecruitment [= TRUE]: Boolean flag to indicate that recruitment from seeds is allowed.
- allowResprouting [= TRUE]: Boolean flag to indicate that resprouting is allowed.
- recruitmentMode [= "stochastic"]: String describing how recruitment from seeds is applied. Current accepted values are "deterministic" or "stochastic".
- removeEmptyCohorts [= TRUE]: Boolean flag to indicate the removal of cohorts whose density is too low.
- minimumTreeCohortDensity [= 1]: Threshold of tree density resulting in cohort removal.
- minimumShrubCohortCover [= 0.01]: Threshold of shrub cover resulting in cohort removal.
- dynamicallyMergeCohorts [= FALSE]: Boolean flag to indicate that cohorts should be merged when possible. This option speeds up calculations but results in a loss of cohort identity and reinitialization of many state variables.
- seedRain [= NULL]: Vector of species names whose seed rain is to be added to seed bank, regardless of local seed production.
- seedProductionTreeHeight [= 300]: Default minimum tree height for producing seeds (when species parameter SeedProductionHeight is missing).
- seedProductionShrubHeight [= 30]: Default minimum shrub height for producing seeds (when species parameter SeedProductionHeight is missing).
- probRecr [= 0.05]: Default annual probability of seed-recruitment (when species parameter ProbRecr is missing).
- minTempRecr [= 0]: Default threshold of minimum average temperature of the coldest month necessary for recruiting from seeds (when species parameter MinTempRecr is missing).
- minMoistureRecr [= 0.3]: Default threshold of minimum moisture index (annual precipitation over annual ETP) necessary for seed-recruiting (when species parameter MinMoistureRecr is missing).
- minFPARRecr [= 10]: Default threshold of minimum fraction of PAR (in %) reaching the ground necessary for recruiting (when species parameter MinFPARRecr is missing).
- recrTreeHeight [= 620]: Default height (cm) for recruited trees (when species parameter RecrTreeHeight is missing).
- recrShrubCover [= 1]: Default cover (%) for shrubs recruited from seed (when species parameter RecrShrubCover is missing).
- recrShrubHeight [= 25]: Default height (cm) for recruited shrubs (when species parameter RecrShrubHeight is missing).
- recrTreeZ50 [= 100]: Default value for Z50 (mm) in seed-recruited trees (when species parameter RecrZ50 is missing).

- recrShrubZ50 [= 50]: Default value for Z50 (mm) in seed-recruited shrubs (when species parameter RecrZ50 is missing).
- recrTreeZ95 [= 1000]: Default value for Z95 (mm) in seed-recruited trees (when species parameter RecrZ50 is missing).
- recrShrubZ50 [= 500]: Default value for Z95 (mm) in seed-recruited shrubs (when species parameter RecrZ50 is missing).

#### Author(s)

Miquel De Cáceres Ainsa, CREAF

#### See Also

```
spwbInput, spwb, growth, fordyn
```

defaultManagementFunction

Default forest management actions

#### **Description**

Function defaultManagementFunction implements actions for 'regular' and 'irregular' management models of monospecific or mixed stands, whereas function defaultManagementArguments returns a list with default values for the parameters regulating management. Both functions are meant to be used in simulations with fordyn.

#### Usage

```
defaultManagementFunction(x, args, verbose = FALSE)
defaultManagementArguments()
```

### **Arguments**

x An object of class forest

args A list of arguments regulating management actions, e.g. the list returned by

defaultManagementArguments

verbose A logical flag enabling console printing

#### **Details**

This function implements silvicultural actions following either 'regular' or 'irregular' management models. Irregular models are implemented by executing thinning operations only, whereas regular models include both thinning and a set of final cuts. Thinning occurs anytime a stand-level metric (e.g. basal area) crosses a given threshold, and different kinds of thinning operations are allowed. Unrealistic high frequency thinning can be avoided by setting a minimum number of years to happen between thinning operations. Final cuts start whenever mean DBH exceeds a given threshold, and

may include different cuts separated a number of years. The function can be applied to target management of specific taxa (instead of assuming a monospecific stand), but the thresholds that determine thinning operations apply to stand-level metrics. Mean DBH will be calculated for the target species only. Planting is only allowed under regular management models, and is applied after the last final cut. Understory clearings are assumed to occur anytime there is an intervention on trees, an only a residual shrub cover is left.

# Thinning types:

- above: Extract largest trees (according to DBH) until thinning objective is met.
- below: Extract smallest trees (according to DBH) until thinning objective is met.
- systematic: Extract equally from all size classes until thinning objective is met.
- above-systematic: Extract half the objective as systematic thinning and the other hald as above thinning.
- below-systematic: Extract half the objective as systematic thinning and the other hald as below thinning.
- free string: A string specifying the proportion of tree cuts from size classes, with size classes separated by "/" and each one composed of a number specifying the upper limit and a number indicating its proportion, separated by "-" (e.g. "10-50/40-30/60-20").

#### Value

Function defaultManagementFunction returns a list with the following items:

- "action": A string identifying the action performed (e.g. "thinning").
- "N\_tree\_cut": A vector with the density of trees removed.
- "Cover\_shrub\_cut": A vector with the cover of shrubs removed.
- "planted\_forest": An object of class forest with the new plant cohorts resulting from tree/shrub planting.
- "management\_args": A list of management arguments to be used in the next call to the management function.

Function defaultManagementArguments returns a list with default arguments:

- "type": Management model, either 'regular' or 'irregular'.
- "targetTreeSpecies": Either "all" for unspecific cuttings or a numeric vector of target tree species to be selected for cutting operations.
- "thinning": Kind of thinning to be applied in irregular models or in regular models before the final cuts. Options are 'below', 'above', 'systematic', 'below-systematic', 'above-systematic' or a string with the proportion of cuts to be applied to different diameter sizes (see details).
- "thinningMetric": The stand-level metric used to decide whether thinning is applied, either 'BA' (basal area), 'N' (density) or 'HB' (Hart-Becking index).
- "thinningThreshold": The threshold value of the stand-level metric causing the thinning decision.
- "thinningPerc": Percentage of stand's basal area to be removed in thinning operations.
- "minThinningInterval": Minimum number of years between thinning operations.

- "yearsSinceThinning": State variable to count the years since the last thinning ocurred.
- "finalMeanDBH": Mean DBH threshold to start final cuts.
- "finalPerc": String with percentages of basal area to be removed in final cuts, separated by '-' (e.g. "40-60-100").
- "finalPreviousStage": Integer state variable to store the stage of final cuts ('0' before starting final cuts).
- "finalYearsBetweenCuts": Number of years separating final cuts.
- "finalYearsToCut": State variable to count the years to be passed before new final cut is applied.
- "plantingSpecies": Species code to be planted. If missing, planting does not occur and only natural regeneration is allowed.
- "plantingDBH": Initial DBH (cm) of planted species.
- "plantingHeight": Initial height (cm) of planted species.
- "plantingDensity": Initial density (ind./ha) of the planted species.
- "understoryMaximumCover": Percentage of overall shrub cover to be left after any silvicultural intervention. If missing, shrub cover will not be left unmodified.

#### Author(s)

```
Miquel De Cáceres Ainsa, CREAF
Aitor Améztegui, UdL
Jose-Ramon Gonzalez Olabarria, CTFC
```

#### See Also

fordyn

# **Examples**

```
# Load example forest object
data(exampleforestMED)

# Define arguments
args = defaultManagementArguments()

# Call management function
f = defaultManagementFunction(exampleforestMED, args)

#list names
names(f)

# Action performed
f$action

# Number of trees cut for each cohort
f$N_tree_cut
```

16 defaultSoilParams

```
# Percent cover of shrubs removed
f$Cover_shrub_cut
```

defaultSoilParams

Default soil parameters

#### **Description**

Creates a data frame with default soil physical description for model functions

# Usage

```
defaultSoilParams(n = 4)
```

# **Arguments**

n

An integer with the number of soil layers (between two and five).

#### **Details**

The function returns a data frame with default physical soil description, with soil layers in rows. Users can change those that need to be set to other values and use the list as input for function soil.

#### Value

A data frame with layers in rows and the following columns (and default values):

- widths (= c(300,700,1000,2000): Width of soil layers (in mm).
- clay (= 25): Clay percentage for each layer (in %).
- sand (= 25): Sand percentage for each layer (in %).
- om (= NA): Organic matter percentage for each layer (in %).
- bd (= 1.5): Bulk density for each layer (in g/cm3).
- rfc (= c(20,40,60,85)): Percentage of rock fragment content (volume basis) for each layer.

#### Note

While this function is limited to five soil layers, user defined data frames can discretize soils using an unlimited number of soil layers.

#### Author(s)

Miquel De Cáceres Ainsa, CREAF

### See Also

```
soil, defaultControl, SpParamsMED
```

droughtStress 17

# **Examples**

```
defaultSoilParams(4)
```

# Description

Calculates plant drought stress indices, at different temporal scales, from simulation results.

# Usage

```
droughtStress(x, index = "NDD", freq = "years", bySpecies = FALSE, draw = TRUE)
```

# **Arguments**

X	An object of class spwb, pwb, growth or fordyn.
index	A string with the index to be calculated, either "DI", "NDD", "ADS", "MDS" or "WSI" (see details).
freq	Frequency of stress statistics (see cut.Date). Normally, either "years" or "months" for yearly-based or monthly-based indices.
bySpecies	Allows aggregating output by species.
draw	A boolean flag to indicate that a plot should be returned.

# **Details**

The currently available drought stress indices are:

- "ADS": Average of daily drought stress values for the period considered.
- "MDS": Maximum daily drought stress during the period considered.
- "DI": Drought intensity, as defined in De Cáceres et al. (2015).
- "NDD": Number of drought days, as defined in De Cáceres et al. (2015).
- "WSI": Water stress integral, as defined in Myers (1988).

#### Value

A data frame with periods (e.g., years or months) in rows and plant cohorts (or species) in columns. Values are the calculated stress index. If draw=TRUE a ggplot is returned instead.

# Author(s)

Miquel De Cáceres Ainsa, CREAF

#### References

De Cáceres M, Martínez-Vilalta J, Coll L, Llorens P, Casals P, Poyatos R, Pausas JG, Brotons L. (2015) Coupling a water balance model with forest inventory data to predict drought stress: the role of forest structural changes vs. climate changes. Agricultural and Forest Meteorology 213: 77-90 (doi:10.1016/j.agrformet.2015.06.012).

Myers BJ (1988) Water stress integral - a link between short-term stress and long-term growth. Tree Physiology 4: 315–323 (doi: 10.1093/treephys/4.4.315)

#### See Also

```
summary.spwb, waterUseEfficiency
```

evaluation

Evaluation of simulations results

# **Description**

Functions to compare model predictions against observed values.

# Usage

```
evaluation_table(
  out,
  measuredData,
  type = "SWC",
  cohort = NULL,
  temporalResolution = "day"
evaluation_stats(
  out,
 measuredData,
  type = "SWC",
  cohort = NULL,
  temporalResolution = "day"
)
evaluation_plot(
  out,
  measuredData,
  type = "SWC",
  cohort = NULL,
  temporalResolution = "day",
  plotType = "dynamics"
```

```
evaluation_metric(
  out,
  measuredData,
  type = "SWC",
  cohort = NULL,
  temporalResolution = "day",
  metric = "loglikelihood"
)
```

#### **Arguments**

out An object of class spwb, growth or pwb.

measuredData A data frame with observed/measured values. Dates should be in row names,

whereas columns should be named according to the type of output to be evalu-

ated (see details).

type A string with the kind of model output to be evaluated. Accepted values are

"SWC" (soil moisture content), "REW" relative extractable water, "ETR" (total evapotranspiration), "SE+TR" (modelled soil evaporation + transpiration against observed total evapotranspiration), "E" (transpiration per leaf area), "LFMC" (Live fuel moisture content), "WP" (plant water potentials), "BAI" (basal area increment), "DI" (diameter increment), "DBH" (diameter at breast height) or

"Height" (plant height).

cohort A string of the cohort to be compared (e.g. "T1\_68"). If NULL results for the first

cohort will be evaluated.

temporalResolution

A string to indicate the temporal resolution of the model evaluation, which can be "day", "week", "month" or "year". Observed and modelled values are aggregated temporally (using either means or sums) before comparison.

plotType Plot type to draw, either "dynamics" or "scatter".

metric An evaluation metric:

• "MAE": Mean absolute error.

- "MAE.rel": Mean absolute error in relative terms.
- "r": Pearson's linear correlation coefficient.
- "NSE": Nash-Sutcliffe model efficiency coefficient.
- "NSE.abs": Modified Nash-Sutcliffe model efficiency coefficient (L1 norm) (Legates & McCabe 1999).
- "loglikelihood": Logarithm of the likelihood of observing the data given the model predictions, assuming independent Gaussian errors.

# Details

Users should provide the appropriate columns in measuredData, depending on the type of output to be evaluated:

• "SWC" or "REW": A column named "SWC" should be present, containing soil moisture content in percent volume. When type="REW", observed values are divided by the 90% quantile, which is assumed to be the moisture content at field capacity.

• "ETR" or "SE+TR": A column named "ETR" should be present, containing stand's evapotranspiration in mm/day (or mm/week, mm/month, etc, depending on the temporal resolution). If type="ETR" observed values will be compared against modelled evapotranspiration (i.e. sum of transpiration, soil evaporation and interception loss), whereas if type= "SE+TR" observed values will be compared against the sum of transpiration and soil evaporation only.

- "E": For each plant cohort whose transpiration is to be evaluated, a column starting with "E\_" and continuing with a cohort name (e.g. "E\_T1\_68") with transpiration in L/m2/day on a leaf area basis (or L/m2/week, L/m2/month, etc, depending on the temporal resolution).
- "LFMC": For each plant cohort whose transpiration is to be evaluated, a column starting with "FCM\_" and continuing with a cohort name (e.g. "FMC\_T1\_68") with fuel moisture content as percent of dry weight.
- "WP": For each plant cohort whose transpiration is to be evaluated, two columns, one starting with "PD\_" (for pre-dawn) and the other with "MD\_" (for midday), and continuing with a cohort name (e.g. "PD\_T1\_68"). They should contain leaf water potential values in MPa. These are compared against sunlit water potentials.
- "BAI": For each plant cohort whose growth is to be evaluated, a column starting with "BAI\_" and continuing with a cohort name (e.g. "BAI\_T1\_68") with basal area increment in cm2/day, cm2/week, cm2/month or cm2/year, depending on the temporal resolution.
- "DI": For each plant cohort whose growth is to be evaluated, a column starting with "DI\_" and continuing with a cohort name (e.g. "DI\_T1\_68") with basal area increment in cm/day, cm/week, cm/month or cm/year, depending on the temporal resolution.
- "DBH": For each plant cohort whose growth is to be evaluated, a column starting with "DBH\_" and continuing with a cohort name (e.g. "DBH\_T1\_68") with DBH values in cm.
- "Height": For each plant cohort whose growth is to be evaluated, a column starting with "Height\_" and continuing with a cohort name (e.g. "Height\_T1\_68") with Height values in cm.

Additional columns may exist with the standard error of measured quantities. These should be named as the referred quantity, followed by "\_err" (e.g. "PD\_T1\_68\_err"), and are used to draw confidence intervals around observations.

Row names in measuredData indicate the date of measurement (in the case of days). If measurements refer to months or years, row names should also be in a "year-month-day" format, although with "01" for days and/or months (e.g. "2001-02-01" for february 2001, or "2001-01-01" for year 2001).

#### Value

- Function evaluation\_table returns a data frame with dates, observed and predicted values.
- Function evaluation\_stats returns evaluation statistics (a vector or a data frame depending on type):
  - Bias: Mean deviation (positive values correspond to model overestimations).
  - Bias.rel: Bias in relative terms (%).
  - MAE: Mean absolute error.
  - MAE. rel: Mean absolute error in relative terms (%).
  - r: Pearson's linear correlation coefficient.

- NSE: Nash-Sutcliffe model efficiency coefficient.
- NSE. abs: Modified Nash-Sutcliffe model efficiency coefficient (L1 norm) (Legates & McCabe 1999).
- Function evaluation\_plot returns a ggplot object.
- Function evaluation\_metric returns a scalar with the desired metric.

### Author(s)

Miquel De Cáceres Ainsa, CREAF

#### References

Legates, D.R., McCabe, G.J., 1999. Evaluating the use of "goodness-of-fit" measures in hydrologic and hydroclimatic model validation. Water Resour. Res. 35, 233–241.

#### See Also

```
spwb, growth, optimization, exampleobs
```

# **Examples**

```
#Load example daily meteorological data
data(examplemeteo)
#Load example plot plant data
data(exampleforestMED)
#Default species parameterization
data(SpParamsMED)
#Initialize soil with default soil params (4 layers)
examplesoil = soil(defaultSoilParams(4))
#Initialize control parameters
control = defaultControl("Granier")
#Initialize input
x1 = forest2spwbInput(exampleforestMED, examplesoil, SpParamsMED, control)
#Call simulation function
S1 < -spwb(x1, examplemeteo, latitude = 41.82592, elevation = 100)
#Load observed data (in this case the same simulation results with some added error)
data(exampleobs)
#Evaluation statistics for soil water content
evaluation_stats(S1, exampleobs)
#NSE only
evaluation_metric(S1, exampleobs, metric="NSE")
```

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```
#Comparison of temporal dynamics
evaluation_plot(S1, exampleobs)
#Loglikelihood value
evaluation_metric(S1, exampleobs)
```

exampleforest

Example forest stands

### **Description**

Data set for illustration of model behaviour. Includes a description of the plant cohorts of a forest stand.

#### Usage

```
data(exampleforestMED)
data(exampleforestMED2)
```

# **Format**

An object of class forest containing the description of the woody (tree or shrub) cohorts and herb layer of a forest patch. exampleforestMED represents the standard forest inventory description, whereas exampleforestMED2 is an alternative forest description where leaf area index and crown ratio are supplied instead of structural (density, DBH and cover) parameters.

#### Source

DGCN (2005). Tercer Inventario Forestal Nacional (1997-2007): Catalunya. Dirección General de Conservación de la Naturaleza, Ministerio de Medio Ambiente, Madrid.

# See Also

forest, spwb, forest2spwbInput

# Examples

```
data(exampleforestMED)
data(exampleforestMED2)
```

examplemeteo 23

examplemeteo

Example daily meteorology data

# Description

Example data set of meteorological input.

### Usage

```
data(examplemeteo)
```

#### **Format**

A data frame containing daily meteorology of a location in Catalonia (Spain) for year 2001.

MinTemperature Minimum daily temperature (in degrees Celsius).

MaxTemperature Maximum daily temperature (in degrees Celsius).

Precipitation Daily precipitation (in mm of water).

MinRelativeHumidity Minimum daily relative humidity (in percent).

MaxRelativeHumidity Maximum daily relative humidity (in percent).

Radiation Incoming radiation (in MJ/m2).

WindSpeed Wind speed (in m/s).

#### Source

Interpolated from weather station data (Spanish and Catalan meteorology agencies) using package 'meteoland'.

# See Also

spwb

# **Examples**

data(examplemeteo)

24 exampleobs

exampleobs

Example observed data

# **Description**

Example (fake) data set of variables measured in a plot.

#### Usage

```
data(exampleobs)
```

# **Format**

A data frame containing daily 'observed' values for year 2001.

SWC Soil moisture content (in m3/m3).

ETR Total evapotranspiration (mm).

E\_T1\_148 Transpiration of Pinus halepensis cohort 'T1\_148' (L/m2 of leaf area).

E\_T2\_168 Transpiration of Quercus ilex cohort 'T2\_168' (L/m2 of leaf area).

FMC\_T1\_148 Fuel moisture content of Pinus halepensis cohort 'T1\_148' (in percent).

FMC\_T2\_168 Fuel moisture content of Quercus ilex cohort 'T2\_168' (in percent).

BAI\_T1\_148 Basal area increment for Pinus halepensis cohort 'T1\_148' (in cm2).

BAI\_T2\_168 Basal area increment for Quercus ilex cohort 'T2\_168' (in cm2).

DI\_T1\_148 Diameter increment for Pinus halepensis cohort 'T1\_148' (in cm).

DI\_T2\_168 Diameter increment for Quercus ilex cohort 'T2\_168' (in cm).

# **Source**

This data set was actually created by running a simulation and adding some gaussian error to the outputs.

#### See Also

evaluation

#### **Examples**

```
data(exampleobs)
```

extractSubdaily 25

extractSubdaily Extracts subdaily output
--

#### **Description**

Given the result of simulations, this function extracts subdaily output corresponding to each simulated day and returns it as a data frame.

# Usage

```
extractSubdaily(x, output = "E", dates = NULL)
```

### **Arguments**

x An object returned by simulation functions spwb, pwb or growth.

output See options in section details.

dates A date vector indicating the subset of simulated days for which subdaily output

is desired.

#### **Details**

This function only works when simulations have been carried using control option 'subdailyResults = TRUE' (see defaultControl). Subdaily simulation results will then be stored as elements of the a list called 'subdaily' in the simulation output. Function extractSubdaily will assemble subdaily results from this list and return them as a data frame. Options for parameter 'output' are the following:

- Functions pwb() and spwb(): "E","Ag","An","dEdP","RootPsi","StemPsi","LeafPsi","StemPLC","StemRWC","LeafRV", "Temperature", "ExtractionInst".
- Additional options for shade and sunlit leaves in pwb() and spbw(): Either "SunlitLeaves\$x" or "ShadeLeaves\$x" where 'x' is one of the following: "Abs\_SWR","Abs\_PAR","Net\_LWR","E","Ag","An","Ci","Gsw",
- Additional options for function growth(): "GrossPhotosynthesis", "MaintenanceRespiration", "GrowthCosts", "LabileCarbonBalance", "SugarLeaf", "SugarSapwood", "StarchLeaf", "StarchSapwood", "SugarTransport".

# Value

A data frame with a column 'datetime' and as many columns as plant cohorts.

# Author(s)

Miquel De Cáceres Ainsa, CREAF

# See Also

```
summary.spwb
```

26 fireHazard

# Description

Estimates potential fire behaviour at each daily step of a simulation

# Usage

```
fireHazard(
    x,
    SpParams,
    forest = NULL,
    standardConditions = FALSE,
    freq = "days",
    fun = "max"
)
```

# Arguments

x	An object of class spwb, spwb_day, pwb, growth, growth_day or fordyn.			
SpParams	$A \ data \ frame \ with \ species \ parameters \ (see \ SpParamsDefinition \ and \ SpParamsMED).$			
forest	An object of class forest (needed if x is not of class fordyn).			
standardConditions				
	A logical flag to indicate that standard fire weather conditions are to be used (instead of deriving fuel moisture and windspeed from x).			
freq	Frequency of summary statistics (see cut.Date).			
fun	Summary function (by default, maximum values).			

# **Details**

Live fuel moisture of shrub and canopy layers is estimated from plant water status. Dead fuel moisture is estimated following Resco-de-Dios et al. (2015).

# Value

A matrix with fire behaviour variables (columns) for each simulated day (rows) or coarser time steps if summaries are requested.

### Author(s)

Miquel De Cáceres Ainsa, CREAF

#### References

Resco de Dios, V., A. W. Fellows, R. H. Nolan, M. M. Boer, R. A. Bradstock, F. Domingo, and M. L. Goulden. 2015. A semi-mechanistic model for predicting the moisture content of fine litter. Agricultural and Forest Meteorology 203:64–73.

Ruffault J, Limousin JM, Pimont F, Dupuy JL, De Cáceres M, Cochard H, Mouillot F, Blackman C, Torres-Ruiz JM, Parsons R, Moreno M, Delzon S, Jansen S, Olioso A, Choat B, Martin-StPaul N. 2023. Plant hydraulic modelling of leaf and canopy fuel moisture content reveals increasing vulnerability of a Mediterranean forest to wildfires under extreme drought. New Phytologist. (10.1111/nph.18614).

#### See Also

```
spwb, fuel_FCCS, fire_FCCS
```

# **Examples**

```
#Load example daily meteorological data
data(examplemeteo)
#Load example plot plant data
data(exampleforestMED)
#Default species parameterization
data(SpParamsMED)
#Initialize soil with default soil params (4 layers)
examplesoil <- soil(defaultSoilParams(4))</pre>
#Initialize control parameters
control <- defaultControl("Granier")</pre>
#Initialize input
x1 <- forest2spwbInput(exampleforestMED,examplesoil, SpParamsMED, control)
#Call simulation function
S1 <- spwb(x1, examplemeteo, latitude = 41.82592, elevation = 100)
#Evaluate fire hazard
F1 <- fireHazard(S1, SpParamsMED, exampleforestMED)
```

#### **Description**

Function fire\_FCCS() implements a modification of the fire behavior models described for the Fuel Characteristics Classification System (FCCS) in Prichard et al. (2013). Function fire\_Rothermel() implements Rothermel's (1972) fire behaviour model (modified from package 'Rothermel' (Giorgio Vacchiano, Davide Ascoli)).

# Usage

```
fire_FCCS(
  FCCSpropsSI,
 MliveSI = as.numeric(c(90, 90, 60)),
 MdeadSI = as.numeric(c(6, 6, 6, 6, 6)),
  slope = 0,
  windSpeedSI = 11
)
fire_Rothermel(
  modeltype,
 wSI,
  sSI,
 delta,
 mx_dead,
 hSI,
 mSI,
  u,
 windDir,
  slope,
  aspect
)
```

#### **Arguments**

FCCSpropsS1 A data frame describing the properties of five	ve fuel strata (canopy, shrub, herbs,
--	---------------------------------------

dead woody and litter) returned by fuel\_FCCS.

MliveSI Moisture of live fuels (in percent of dry weight) for canopy, shrub, and herb

strata. Live moisture values are drawn from column ActFCM in FCCSpropsSI if available (see fuel\_FCCS). Otherwise, moisture values supplied for MliveSI

are used.

Moisture of dead fuels (in percent of dry weight) for canopy, shrub, herb, woody

and litter strata.

slope Slope (in degrees).

windSpeedSI Wind speed (in m/s) at 20 ft (6 m) over vegetation (default 11 m/s = 40 km/h)

modeltype 'S'(tatic) or 'D'(ynamic)

wSI A vector of fuel load (t/ha) for five fuel classes.

A vector of surface-to-volume ratio (m2/m3) for five fuel classes.

delta A value of fuel bed depth (cm).

mx_dead	A value of dead fuel moisture of extinction (percent).
hSI	A vector of heat content (kJ/kg) for five fuel classes.
mSI	A vector of percent moisture on a dry weight basis (percent) for five fuel classes.
u	A value of windspeed (m/s) at midflame height.
windDir	Wind direction (in degrees from north). North means blowing from north to south.
aspect	Aspect (in degrees from north).

#### **Details**

Default moisture, slope and windspeed values are benchmark conditions used to calculate fire potentials (Sandberg et al. 2007) and map vulnerability to fire.

#### Value

Both functions return list with fire behavior variables.

In the case of fire\_FCCS, the function returns the variables in three blocks (lists SurfaceFire, CrownFire and FirePotentials), and the values are:

- SurfaceFire\$`midflame\_WindSpeed [m/s]`: Midflame wind speed in the surface fire.
- SurfaceFire\$phi\_wind: Spread rate modifier due to wind.
- SurfaceFire\$phi\_slope: Spread rate modifier due to slope.
- SurfaceFire\$\i\_R\_surf [kJ/m2/min]\: Intensity of the surface fire reaction.
- SurfaceFire\$`I\_R\_litter [kJ/m2/min]`: Intensity of the litter fire reaction.
- SurfaceFire\$`q\_surf [kJ/m2]`: Heat sink of the surface fire.
- SurfaceFire\$`q\_litter[kJ/m2]`: Heat sink of the litter fire.
- SurfaceFire\$xi\_surf: Propagating flux ratio of the surface fire.
- SurfaceFire\$xi\_litter: Propagating flux ratio of the litter fire.
- SurfaceFire\$`ROS\_surf [m/min]`: Spread rate of the surface fire(without accounting for faster spread in the litter layer).
- SurfaceFire\$`ROS\_litter [m/min]`: Spread rate of the litter fire.
- SurfaceFire\$`ROS\_windslopecap [m/min]`: Maximum surface fire spread rate according to wind speed.
- SurfaceFire\$`ROS [m/min]`: Final spread rate of the surface fire.
- SurfaceFire\$`I\_b [kW/m]`: Fireline intensity of the surface fire.
- SurfaceFire\$`FL [m]`: Flame length of the surface fire.
- CrownFire\$\i\_R\_canopy [kJ/m2/min]\: Intensity of the canopy fire reaction.
- CrownFire\$`I\_R\_crown [kJ/m2/min]`: Intensity of the crown fire reaction (adding surface and canopy reactions).
- CrownFire\$`q\_canopy [kJ/m2]`: Heat sink of the canopy fire.
- CrownFire\$`q\_crown [kJ/m2]`: Heat sink of the crown fire (adding surface and canopy heat sinks).

- CrownFire\$xi\_surf: Propagating flux ratio of the crown fire.
- CrownFire\$`canopy\_WindSpeed [m/s]`: Wind speed in the canopy fire (canopy top wind speed).
- CrownFire\$WAF: Wind speed adjustment factor for crown fires.
- CrownFire\$`ROS [m/min]`: Spread rate of the crown fire.
- CrownFire\$Ic\_ratio: Crown initiation ratio.
- CrownFire\$`I\_b [kW/m]`: Fireline intensity of the crown fire.
- CrownFire\$`FL [m]`: Flame length of the crown fire.
- FirePotentials\$RP: Surface fire reaction potential ([0-9]).
- FirePotentials\$SP: Surface fire spread rate potential ([0-9]).
- FirePotentials\$FP: Surface fire flame length potential ([0-9]).
- FirePotentials\$SFP: Surface fire potential ([0-9]).
- FirePotentials\$IC: Crown initiation potential ([0-9]).
- FirePotentials\$TC: Crown-to-crown transmission potential ([0-9]).
- FirePotentials\$RC: Crown fire spread rate potential ([0-9]).
- FirePotentials\$CFC: Crown fire potential ([0-9]).

# Note

Default moisture, slope and windspeed values are benchmark conditions used to calculate fire potentials (Sandberg et al. 2007) and map vulnerability to fire.

# Author(s)

Miquel De Cáceres Ainsa, CREAF

#### References

Albini, F. A. (1976). Computer-based models of wildland fire behavior: A users' manual. Ogden, UT: US Department of Agriculture, Forest Service, Intermountain Forest and Range Experiment Station.

Rothermel, R. C. 1972. A mathematical model for predicting fire spread in wildland fuels. USDA Forest Service Research Paper INT USA.

Prichard, S. J., D. V Sandberg, R. D. Ottmar, E. Eberhardt, A. Andreu, P. Eagle, and K. Swedin. 2013. Classification System Version 3.0: Technical Documentation.

#### See Also

fuel\_FCCS

fire\_severity 31

# **Examples**

```
#Load example plot plant data
data(exampleforestMED)
#Default species parameterization
data(SpParamsMED)
#Calculate fuel properties according to FCCS
fccs = fuel_FCCS(exampleforestMED, SpParamsMED)
#Calculate fire behavior according to FCCS
fire_FCCS(fccs)
#Load fuel model parameter data
data(SFM_metric)
#Fuel stratification (returns heights in cm)
fs = fuel_stratification(exampleforestMED, SpParamsMED)
#Correct windspeed (transform heights to m)
u = 11 \#m/s
umf = u*fuel_windAdjustmentFactor(fs$surfaceLayerTopHeight/100,
                                  fs$canopyBaseHeight/100,
                                  fs$canopyTopHeight/100, 60)
#Call Rothermel function using fuel model 'A6'
fire_Rothermel(modeltype="D", wSI = as.numeric(SFM_metric["A6",2:6]),
               sSI = as.numeric(SFM_metric["A6",7:11]),
               delta = as.numeric(SFM_metric["A6",12]),
               mx_dead = as.numeric(SFM_metric["A6",13]),
               hSI = as.numeric(SFM_metric["A6",14:18]),
               mSI = c(10, 10, 10, 30, 60),
               u=umf, windDir=0, slope=0, aspect=0)
```

fire\_severity

Fire severity functions

#### **Description**

Functions to estimate fire effects on foliage, buds and cambium, based on the model by Michaletz & Johnson (2008)

#### **Usage**

```
fire_plumeTemperature(Ib_surf, z, T_air = 25, rho_air = 1.169)
fire_barkThermalDiffusivity(fmc_bark, rho_bark = 500, T_air = 25)
```

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```
fire_radialBoleNecrosis(
  Ib_surf,
  t_res,
 bark_diffusivity,
 T_{air} = 25,
 rho_air = 1.169,
 T_necrosis = 60
)
fire_leafThermalFactor(SLA, h = 130, c = 2500)
fire_necrosisCriticalTemperature(
  t_res,
  thermal_factor,
 T_{air} = 25,
  T_{necrosis} = 60
)
fire_necrosisHeight(
  Ib_surf,
  t_res,
  thermal_factor,
 T_{air} = 25,
 rho_air = 1.169,
 T_necrosis = 60
)
```

# Arguments

Ib\_surf

height (m). T\_air Air temperature (degrees Celsius). rho\_air Air density (kg/m3). fmc\_bark Bark moisture content (% dry weight). rho\_bark Bark density (kg/m3). t\_res fire residence time (seconds). bark\_diffusivity Bark thermal diffusivity (m2/s). Temperature of tissue necrosis (degrees Celsius). T\_necrosis SLA Specific leaf area (m2/kg). h Heat transfer coefficient Specific heat capacity

thermal\_factor Tissue thermal factor.

Surface fireline intensity (kW/m).

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#### Value

- Function fire\_plumeTemperature returns the plume temperature at a given height.
- Function fire\_barkThermalDiffusivity returns the bark thermal diffusivity given a bark moisture value.
- Function fire\_radialBoleNecrosis returns the depth of radial bole necrosis in cm.
- Function fire\_leafThermalFactor returns the thermal factor of leaves as a function of specific leaf area.
- Function fire\_necrosisCriticalTemperature returns the (plume) temperature yielding necrosis for a given residence time and tissue thermal factor.
- Function fire\_necrosisHeight returns the height (in m) of necrosis for tissues with given thermal factor.

#### References

Michaletz, S.T., and Johnson, E.A. 2006. A heat transfer model of crown scorch in forest fires. Can. J. For. Res. 36: 2839–2851. doi:10.1139/X06-158.

Michaletz ST, Johnson EA. 2008. A biophysical process model of tree mortality in surface fires. Canadian Journal of Forest Research 38: 2013–2029.

fordyn

Forest dynamics

# **Description**

Function fordyn implements a forest dynamics model that simulates growth, mortality, recruitment and (optionally) management actions in a given forest stand during a period specified in the input climatic data.

# Usage

```
fordyn(
  forest,
  soil,
  SpParams,
  meteo,
  control,
  latitude,
  elevation = NA,
  slope = NA,
  aspect = NA,
  CO2ByYear = numeric(0),
  management_function = NULL,
  management_args = NULL
)
```

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#### **Arguments**

forest An object of class forest. Alternatively, the output of a previous run, if contin-

uing a previous simulation.

soil An object of class soil.

SpParams A data frame with species parameters (see SpParamsMED and SpParamsDefinition).

meteo A data frame with daily weather data series (see spwb).

control A list with default control parameters (see defaultControl).

latitude (in degrees).

elevation, slope, aspect

Elevation above sea level (in m), slope (in degrees) and aspect (in degrees from

North).

CO2ByYear A named numeric vector with years as names and atmospheric CO2 concentra-

tion (in ppm) as values. Used to specify annual changes in CO2 concentration

along the simulation (as an alternative to specifying daily values in meteo).

management\_function

A function that implements forest management actions (see details).

management\_args

A list of additional arguments to be passed to the management\_function.

#### **Details**

Function fordyn simulates forest dynamics for annual time steps, building on other simulation functions. For each simulated year, the function performs the following steps:

- Calls function growth to simulate daily water/carbon balance, growth and mortality processes and update the forest object.
- 2. If required, calls function management\_function, using as parameters the forest object and management\_args, which may result in a density reduction for existing plant cohorts and/or a set of new planted cohorts.
- 3. Simulate natural recruitment (for species present in the stand or given in a seed rain input).
- 4. Prepares the input of function growth for the next annual time step.
- 5. Store forest status, management arguments, and summaries.

To enable forest management, the user needs to provide a function that implements it, which is passed to fordyn via its argument management\_function. Such function should have the following arguments:

- "x": the forest object representing the stand to be managed.
- "args": a list of parameters regulating the behavior of the management function.
- "verbose": a logical flag to enable console output during the execution of the management function.

and return a list with the following elements:

• "action": A string identifying the action performed (e.g. "thinning").

- "N\_tree\_cut": A vector with the density of trees removed.
- "Cover\_shrub\_cut": A vector with the cover of shrubs removed.
- "planted\_forest": An object of class forest with the new plant cohorts resulting from tree/shrub planting.
- "management\_args": A list of management arguments to be used in the next call to the management function.

An example of management function is provided in defaultManagementFunction.

#### Value

A list of class 'fordyn' with the following elements:

- "StandSummary": A data frame with stand-level summaries (tree basal area, tree density, shrub cover, etc.) at the beginning of the simulation and after each simulated year.
- "SpeciesSummary": A data frame with species-level summaries (tree basal area, tree density, shrub cover, etc.) at the beginning of the simulation and after each simulated year.
- "CohortSummary": A data frame with cohort-level summaries (tree basal area, tree density, shrub cover, etc.) at the beginning of the simulation and after each simulated year.
- "TreeTable": A data frame with tree-cohort data (species, density, diameter, height, etc.) at the beginning of the simulation (if any) and after each simulated year.
- "DeadTreeTable": A data frame with dead tree-cohort data (species, density, diameter, height, etc.) at the beginning of the simulation and after each simulated year.
- "CutTreeTable": A data frame with cut tree data (species, density, diameter, height, etc.) after each simulated year.
- "ShrubTable": A data frame with shrub-cohort data (species, density, cover, height, etc.) at the beginning of the simulation and after each simulated year.
- "DeadShrubTable": A data frame with dead shrub-cohort data (species, density, cover, height, etc.) at the beginning of the simulation (if any) and after each simulated year.
- "CutShrubTable": A data frame with cut shrub data (species, density, cover, height, etc.) after each simulated year.
- "ForestStructures": A list with the forest object of the stand at the beginning of the simulation and after each simulated year.
- "GrowthResults": A list with the results of calling function growth for each simulated year.
- "ManagementArgs": A list of management arguments to be used in another call to fordyn.
- "NextInput0bject": An object of class growthInput to be used in a subsequent simulation.
- "NextForestObject": An object of class forest to be used in a subsequent simulation.

#### Author(s)

Miquel De Cáceres Ainsa, CREAF

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#### References

De Cáceres M, Molowny-Horas R, Cabon A, Martínez-Vilalta J, Mencuccini M, García-Valdés R, Nadal-Sala D, Sabaté S, Martin-StPaul N, Morin X, D'Adamo F, Batllori E, Améztegui A (2023) MEDFATE 2.9.3: A trait-enabled model to simulate Mediterranean forest function and dynamics at regional scales. Geoscientific Model Development 16: 3165-3201 (https://doi.org/10.5194/gmd-16-3165-2023).

#### See Also

growth, regeneration, plot.growth, defaultManagementFunction

#### **Examples**

```
#Load example daily meteorological data
data(examplemeteo)
#Prepare a two-year meteorological data with half precipitation during
#the second year
meteo2001 <- examplemeteo</pre>
meteo2002 <- examplemeteo</pre>
meteo2002$Precipitation <- meteo2002$Precipitation/2</pre>
row.names(meteo2002) <- seq(as.Date("2002-01-01"),
                            as.Date("2002-12-31"), by="day")
meteo_01_02 <- rbind(meteo2001, meteo2002)</pre>
#Load example plot plant data
data(exampleforestMED)
#Default species parameterization
data(SpParamsMED)
#Initialize control parameters
control <- defaultControl("Granier")</pre>
#Initialize soil with default soil params (4 layers)
examplesoil <- soil(defaultSoilParams(4))</pre>
#Call simulation function
fd<-fordyn(exampleforestMED, examplesoil,</pre>
           SpParamsMED, meteo_01_02, control,
           latitude = 41.82592, elevation = 100)
#Stand-level summaries
fd$StandSummary
#Tree table by annual steps
fd$TreeTable
#Dead tree table by annual steps
fd$DeadTreeTable
```

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forest

Forest description

### **Description**

Description of a forest stand

### Usage

```
emptyforest(ntree = 0, nshrub = 0, nseed = 0)
## S3 method for class 'forest'
summary(object, SpParams, ...)
## S3 method for class 'summary.forest'
print(x, digits = getOption("digits"), ...)
```

### **Arguments**

ntree, nshrub Number of tree and shrub cohorts, respectively.

nseed Number of species in the seed bank.

object An object of class forest has the following structure (see details):

- treeData: A data frame of tree cohorts (in rows) and the following columns:
  - Species: String with species (taxon) name or a non-negative integer for tree species identity (i.e., 0,1,2,...) matching SpParams.
  - Height: Total tree height (in cm).
  - DBH: Tree diameter at breast height (in cm).
  - N: Density (number of individuals/hectare) that the measured tree represents.
  - Z50: Depth (in mm) corresponding to 50% of fine roots.
  - Z95: Depth (in mm) corresponding to 95% of fine roots.
- shrubData: A data frame of shrub cohorts (in rows) and the following columns:
  - Species: String with species (taxon) name or a non-negative integer for shrub species identity (i.e., 0,1,2,...) matching SpParams.
  - Height: Average total height of plants (in cm).
  - Cover: Percent cover.
  - Z50: Depth (in mm) corresponding to 50% of fine roots.
  - Z95: Depth (in mm) corresponding to 95% of fine roots.
- herbCover: Percent cover of the herb layer (optional).
- herbHeight: Mean height (in cm) of the herb layer (optional).

SpParams A data frame with species parameters (see SpParamsMED).

Additional parameters for functions summary and print.

The object returned by summary.forest.

Minimal number of significant digits.

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### **Details**

Function summary. forest can be used to summarize a forest object in the console. Function emptyforest creates an empty forest object.

The structure presented above for forest objects corresponds to the required data elements. A forest object can contain additional information when this is available. Data frames treeData and shrubData can contain additional columns:

- LAI: Leaf area index (m2/m2)
- FoliarBiomass: Standing dry biomass of leaves (kg/m2)
- FuelLoading: Fine fuel loading (kg/m2)
- CrownRatio: The ratio between crown length and total height (between 0 and 1)

Similarly, one can define forest list elements herbLAI, herbFoliarBiomass or herbFuelLoading. All these values are used to override allometry-based estimates of those variables when initializing inputs for functions spwb or spwb\_day. Note that leaf area index, foliar biomass and fuel loading are related entities, and they are treated as such in medfate. Therefore, users are expected to supply one or the other, and not all of them at the same time.

#### Value

Function summary. forest returns a list with several structural attributes, such as the basal area and LAI of the forest. Function emptyforest returns an empty forest object.

### Author(s)

Miquel De Cáceres Ainsa, CREAF

### See Also

```
exampleforestMED, forest_mergeTrees, plot.forest
```

# **Examples**

```
data(exampleforestMED)
data(SpParamsMED)

# Example forest
exampleforestMED

# Summary of example forest
summary(exampleforestMED, SpParamsMED)
```

forest2aboveground	Input for simulation models	

### **Description**

Functions forest2spwbInput and forest2growthInput take an object of class forest and create input objects for simulation functions spwb (or pwb) and growth, respectively. Function forest2aboveground calculates aboveground variables such as leaf area index. Function forest2belowground calculates belowground variables such as fine root distribution.

### Usage

```
forest2aboveground(x, SpParams, gdd = NA_real_, loading = FALSE)
forest2belowground(x, soil, SpParams)
forest2spwbInput(x, soil, SpParams, control)
forest2growthInput(x, soil, SpParams, control)
```

### **Arguments**

Х	An object of class forest.
SpParams	$A \ data \ frame \ with \ species \ parameters \ (see \ SpParamsDefinition \ and \ SpParamsMED).$
gdd	Growth degree days to account for leaf phenology effects (in Celsius). This should be left NA in most applications.
loading	A logical flag to indicate that fuel loading should be included (for fire hazard calculations).
soil	An object of class soil.
control	A list with default control parameters (see defaultControl).

#### **Details**

Function forest2aboveground extract height and species identity from plant cohorts of x, and calculate leaf area index and crown ratio. Functions forest2spwbInput and forest2growthInput also calculate the distribution of fine roots across soil, and finds parameter values for each plant cohort according to the parameters of its species as specified in SpParams. If control\$transpirationMode = "Sperry" or control\$transpirationMode = "Cochard", the forest2spwbInput and forest2growthInput also estimate the maximum conductance of rhizosphere, root xylem and stem xylem elements.

### Value

Function forest2aboveground() returns a data frame with the following columns (rows are identified as specified by function plant\_ID):

• SP: Species identity (an integer) (first species is 0).

- N: Cohort density (ind/ha) (see function plant\_density).
- DBH: Tree diameter at breast height (cm).
- H: Plant total height (cm).
- CR: Crown ratio (crown length to total height) (between 0 and 1).
- LAI\_live: Live leaf area index (m2/m2) (one-side leaf area relative to plot area), includes leaves in winter dormant buds.
- LAI\_expanded: Leaf area index of expanded leaves (m2/m2) (one-side leaf area relative to plot area).
- LAI\_dead: Dead leaf area index (m2/m2) (one-side leaf area relative to plot area).
- Loading: Fine fuel loading (kg/m2), only if loading = TRUE.

Function forest2spwbInput() returns a list of class spwbInput with the following elements (rows of data frames are identified as specified by function plant\_ID):

- control: List with control parameters (see defaultControl).
- canopy: A list of stand-level state variables.
- cohorts: A data frame with cohort information, with columns SP and Name.
- above: A data frame with columns H, CR and LAI (see function forest2aboveground).
- below: A data frame with columns Z50, Z95. If control\$transpirationMode = "Sperry" additional columns are fineRootBiomass and coarseRootSoilVolume.
- belowLayers: A list. If control\$transpirationMode = "Granier" it contains elements:
  - V: A matrix with the proportion of fine roots of each cohort (in rows) in each soil layer (in columns).
  - L: A matrix with the length of coarse roots of each cohort (in rows) in each soil layer (in columns).
  - Wpool: A matrix with the soil moisture relative to field capacity around the rhizosphere of each cohort (in rows) in each soil layer (in columns).

If control\$transpirationMode = "Sperry" or control\$transpirationMode = "Cochard" there are the following additional elements:

- VGrhizo\_kmax: A matrix with maximum rhizosphere conductance values of each cohort (in rows) in each soil layer (in columns).
- VGroot\_kmax: A matrix with maximum root xylem conductance values of each cohort (in rows) in each soil layer (in columns).
- RhizoPsi: A matrix with the water potential around the rhizosphere of each cohort (in rows) in each soil layer (in columns).
- paramsPhenology: A data frame with leaf phenology parameters:
  - PhenologyType: Leaf phenology type.
  - LeafDuration: Leaf duration (in years).
  - Sgdd: Degree days needed for leaf budburst (for winter decideous species).
  - Tbgdd: Base temperature for the calculation of degree days to leaf budburst.
  - Ssen: Degree days corresponding to leaf senescence.
  - Phsen: Photoperiod corresponding to start counting senescence degree-days.

- Tbsen: Base temperature for the calculation of degree days to leaf senescence.
- paramsAnatomy: A data frame with plant anatomy parameters for each cohort:
  - Hmax: Maximum plant height (cm).
  - Hmed: Median plant height (cm).
  - Al2As: Leaf area to sapwood area ratio (in m2·m-2).
  - Ar2Al: Fine root area to leaf area ratio (in m2·m-2).
  - SLA: Specific leaf area (mm2/mg = m2/kg).
  - LeafWidth: Leaf width (in cm).
  - LeafDensity: Density of leaf tissue (dry weight over volume).
  - WoodDensity: Density of wood tissue (dry weight over volume).
  - FineRootDensity: Density of fine root tissue (dry weight over volume).
  - SRL: Specific Root length (cm·g-1).
  - RLD: Root length density (cm·cm-3).
  - r635: Ratio between the weight of leaves plus branches and the weight of leaves alone for branches of 6.35 mm.
- paramsInterception: A data frame with rain interception and light extinction parameters for each cohort:
  - kPAR: PAR extinction coefficient.
  - g: Canopy water retention capacity per LAI unit (mm/LAI).

If control\$transpirationMode = "Sperry" or control\$transpirationMode = "Cochard" additional columns are:

- gammaSWR: Reflectance (albedo) coefficient for SWR.
- alphaSWR: Absorbance coefficient for SWR.
- paramsTranspiration: A data frame with parameters for transpiration and photosynthesis. If control\$transpirationMode = "Granier", columns are:
  - Gswmin: Minimum stomatal conductance to water vapor (in mol H2O·m-2·s-1).
  - Tmax\_LAI: Coefficient relating LAI with the ratio of maximum transpiration over potential evapotranspiration.
  - Tmax\_LAIsq: Coefficient relating squared LAI with the ratio of maximum transpiration over potential evapotranspiration.
  - Psi\_Extract: Water potential corresponding to 50% relative transpiration (in MPa).
  - Exp\_Extract: Parameter of the Weibull function regulating transpiration reduction.
  - VCstem\_c, VCstem\_d: Parameters of the stem xylem vulnerability curve.
  - WUE: Daily water use efficiency (gross photosynthesis over transpiration) under no light, water or CO2 limitations and VPD = 1kPa (g C/mm water).
  - WUE\_par: Coefficient regulating the influence of % PAR on gross photosynthesis.
  - WUE\_par: Coefficient regulating the influence of atmospheric CO2 concentration on gross photosynthesis.
  - WUE\_par: Coefficient regulating the influence of vapor pressure deficit (VPD) on gross photosynthesis.

If control\$transpirationMode = "Sperry" columns are:

- Gswmin: Minimum stomatal conductance to water vapor (in mol H2O·m-2·s-1).

- Gswmax: Maximum stomatal conductance to water vapor (in mol H2O·m-2·s-1).
- Vmax298: Maximum Rubisco carboxilation rate at 25°C (in micromol CO2·s-1·m-2).
- Jmax298: Maximum rate of electron transport at 25°C (in micromol photons·s-1·m-2).
- Kmax\_stemxylem: Sapwood-specific hydraulic conductivity of stem xylem (in kg H2O·s-1·m-2).
- Kmax\_rootxylem: Sapwood-specific hydraulic conductivity of root xylem (in kg H2O·s-1·m-2).
- VCleaf\_kmax: Maximum leaf hydraulic conductance.
- VCleaf\_c, VCleaf\_d: Parameters of the leaf vulnerability curve.
- VCstem\_kmax: Maximum stem xylem conductance.
- VCstem\_c, VCstem\_d: Parameters of the stem xylem vulnerability curve.
- VCroot\_c, VCroot\_d: Parameters of the root xylem vulnerability curve.
- Plant\_kmax: Maximum whole-plant conductance.

### If control\$transpirationMode = "Cochard" columns are:

- Gswmin: Minimum stomatal conductance to water vapor (in mol H2O·m-2·s-1).
- Gswmax: Maximum stomatal conductance to water vapor (in mol H2O·m-2·s-1).
- Vmax298: Maximum Rubisco carboxilation rate at 25°C (in micromol CO2·s-1·m-2).
- Jmax298: Maximum rate of electron transport at 25°C (in micromol photons·s-1·m-2).
- Kmax\_stemxylem: Sapwood-specific hydraulic conductivity of stem xylem (in kg H2O·s-1·m-2).
- Kmax\_rootxylem: Sapwood-specific hydraulic conductivity of root xylem (in kg H2O·s-1·m-2).
- VCleaf\_kmax: Maximum leaf hydraulic conductance.
- VCleaf\_c, VCleaf\_d: Parameters of the leaf vulnerability curve.
- VCstem\_kmax: Maximum stem xylem conductance.
- VCstem\_c, VCstem\_d: Parameters of the stem xylem vulnerability curve.
- VCroot\_c, VCroot\_d: Parameters of the root xylem vulnerability curve.
- Plant\_kmax: Maximum whole-plant conductance.
- paramsWaterStorage: A data frame with plant water storage parameters for each cohort:
  - LeafPI0: Osmotic potential at full turgor of leaves (MPa).
  - LeafEPS: Modulus of elasticity (capacity of the cell wall to resist changes in volume in response to changes in turgor) of leaves (MPa).
  - LeafAF: Apoplastic fraction (proportion of water outside the living cells) in leaves.
  - Vleaf: Storage water capacity in leaves, per leaf area (L/m2).
  - StemPI0: Osmotic potential at full turgor of symplastic xylem tissue (MPa).
  - StemEPS: Modulus of elasticity (capacity of the cell wall to resist changes in volume in response to changes in turgor) of symplastic xylem tissue (Mpa).
  - StemAF: Apoplastic fraction (proportion of water outside the living cells) in stem xylem.
  - Vstem: Storage water capacity in sapwood, per leaf area (L/m2).
- internalPhenology and internalWater: data frames to store internal state variables.
- internal FCCS: A data frame with fuel characteristics, according to fuel\_FCCS (only if fireHazardResults = TRUE, in the control list).

Function forest2growthInput returns a list of class growthInput with the same elements as spwbInput, but with additional information.

- Element above includes the following additional columns:
  - LA\_live: Live leaf area per individual (m2/ind).
  - LA\_dead: Dead leaf area per individual (m2/ind).
  - SA: Live sapwood area per individual (cm2/ind).
- paramsGrowth: A data frame with growth parameters for each cohort:
  - RERleaf: Maintenance respiration rates (at 20°C) for leaves (in g gluc·g dry-1·day-1).
  - RERsapwood: Maintenance respiration rates (at 20°C) for sapwood (in g gluc·g dry-1·day-1).
  - RERfineroot: Maintenance respiration rates (at 20°C) for fine roots (in g gluc·g dry-1·day-1).
  - CCleaf: Leaf construction costs (in g gluc⋅g dry-1).
  - CCsapwood: Sapwood construction costs (in g gluc⋅g dry-1).
  - CCfineroot: Fine root construction costs (in g gluc·g dry-1).
  - RGR1eafmax: Maximum leaf relative growth rate (in m2·cm-2·day-1).
  - RGRsapwoodmax: Maximum sapwood relative growth rate (in cm2·cm-2·day-1).
  - RGRfinerootmax: Maximum fine root relative growth rate (in g dry-g dry-1-day-1).
  - SRsapwood: Sapwood daily senescence rate (in day-1).
  - SRfineroot: Fine root daily senescence rate (in day-1).
  - RSSG: Minimum relative starch for sapwood growth (proportion).
  - fHDmin: Minimum value of the height-to-diameter ratio (dimensionless).
  - fHDmax: Maximum value of the height-to-diameter ratio (dimensionless).
  - WoodC: Wood carbon content per dry weight (g C /g dry).
- paramsMortalityRegeneration: A data frame with mortality/regeneration parameters for each cohort:
  - MortalityBaselineRate: Deterministic proportion or probability specifying the baseline reduction of cohort's density occurring in a year.
  - SurvivalModelStep: Time step in years of the empirical survival model depending on stand basal area (e.g. 10).
  - SurvivalB0: Intercept of the logistic baseline survival model depending on stand basal area.
  - SurvivalB1: Slope of the logistic baseline survival model depending on stand basal area.
  - RecrTreeDensity: Density of tree recruits from seeds.
  - IngrowthTreeDensity: Density of trees reaching ingrowth DBH.
  - RecrTreeDBH: DBH for tree recruits from seeds or resprouting (e.g. 1 cm).
  - IngrowthTreeDBH: Ingrowth DBH for trees (e.g. 7.5 cm).
- paramsAllometry: A data frame with allometric parameters for each cohort:
  - Aash: Regression coefficient relating the square of shrub height with shrub area.
  - Absh, Bbsh: Allometric coefficients relating phytovolume with dry weight of shrub individuals.

 Acr, B1cr, B2cr, B3cr, C1cr, C2cr: Regression coefficients used to calculate crown ratio of trees.

- Acw, Bcw: Regression coefficients used to calculated crown width of trees.
- internal Allocation: A data frame with internal allocation variables for each cohort:
  - allocationTarget: Value of the allocation target variable.
  - leafAreaTarget: Target leaf area (m2) per individual.
  - sapwoodAreaTarget: Target sapwood area (cm2) per individual.
  - fineRootBiomassTarget: Target fine root biomass (g dry) per individual.
  - crownBudPercent: Percentage of the crown with buds.
- internalCarbon: A data frame with the concentration (mol·gluc·l-1) of metabolic and storage carbon compartments for leaves and sapwood.
- internalMortality: A data frame to store the cumulative mortality (density for trees and cover for shrubs) predicted during the simulation, also distinguishing mortality due to starvation or dessication.

# Author(s)

Miquel De Cáceres Ainsa, CREAF

#### See Also

```
resetInputs, spwb, soil, forest, SpParamsMED, defaultSoilParams, plant_ID
```

# **Examples**

```
#Load example plot plant data
data(exampleforestMED)
#Default species parameterization
data(SpParamsMED)
# Aboveground parameters
forest2aboveground(exampleforestMED, SpParamsMED)
# Example of aboveground parameters taken from a forest
# described using LAI and crown ratio
data(exampleforestMED2)
forest2aboveground(exampleforestMED2, SpParamsMED)
# Initialize soil with default soil params
examplesoil <- soil(defaultSoilParams())</pre>
# Bewowground parameters (distribution of fine roots)
forest2belowground(exampleforestMED, examplesoil, SpParamsMED)
# Initialize control parameters using 'Granier' transpiration mode
control <- defaultControl("Granier")</pre>
# Prepare spwb input
```

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```
forest2spwbInput(exampleforestMED, examplesoil, SpParamsMED, control)
# Prepare input for 'Sperry' transpiration mode
control <- defaultControl("Sperry")
forest2spwbInput(exampleforestMED, examplesoil, SpParamsMED, control)
# Prepare input for 'Cochard' transpiration mode
control <- defaultControl("Cochard")
forest2spwbInput(exampleforestMED, examplesoil, SpParamsMED, control)
# Example of initialization from a forest
# described using LAI and crown ratio
control <- defaultControl("Granier")
forest2spwbInput(exampleforestMED2, examplesoil, SpParamsMED, control)</pre>
```

 $forest\_mergeTrees$ 

Forest merge functions

### Description

Functions to merge cohorts of a forest object.

### Usage

```
forest_mergeTrees(x, byDBHclass = TRUE)
forest_mergeShrubs(x, byHeightclass = TRUE)
```

### Arguments

x An object of class forest.

byDBHclass Logical flag to indicate that 5-cm tree DBH classes should be kept separated.

byHeightclass Boolean flag to indicate that 10-cm shrub height classes should be kept sepa-

rated.

## **Details**

Tree DBH classes are defined in 5-cm intervals, whereas shrub height classes are defined in 10-cm intervals. Tree DBH and shrub height classes are defined up to a specific size (i.e. larger plants are not merged) corresponding to 52.5 cm and 90 cm, respectively.

### Value

Another forest object with merged trees or shrubs, depending on the function.

### Author(s)

Miquel De Cáceres Ainsa, CREAF

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### See Also

```
spwb, forest, fordyn, summary. forest
```

fuel\_properties

Fuel stratification and fuel characteristics

### **Description**

Function fuel\_stratification provides a stratification of the stand into understory and canopy strata. Function fuel\_FCCS calculates fuel characteristics from a forest object following an adaptation of the protocols described for the Fuel Characteristics Classification System (Prichard et al. 2013). Function fuel\_windAdjustmentFactor determines the adjustment factor of wind for surface fires, according to Andrews (2012).

# Usage

```
fuel_stratification(
 object,
  SpParams,
  gdd = NA_real_,
 heightProfileStep = 10,
 maxHeightProfile = 5000,
 bulkDensityThreshold = 0.05
)
fuel_FCCS(
  object,
  SpParams,
  cohortFMC = as.numeric(c()),
  gdd = NA_real_,
 heightProfileStep = 10,
 maxHeightProfile = 5000,
 bulkDensityThreshold = 0.05,
 depthMode = "crownaverage"
)
fuel_windAdjustmentFactor(
  topShrubHeight,
  bottomCanopyHeight,
  topCanopyHeight,
  canopyCover
)
```

# Arguments

object

An object of class forest

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SpParams A data frame with species parameters (see SpParamsMED).

gdd Growth degree-days.

heightProfileStep

Precision for the fuel bulk density profile.

maxHeightProfile

Maximum height for the fuel bulk density profile.

bulkDensityThreshold

Minimum fuel bulk density to delimit fuel strata.

cohortFMC A numeric vector of (actual) fuel moisture content by cohort.

depthMode Specifies how fuel depth (and therefore canopy and understory bulk density) should be estimated:

- "crownaverage": As weighed average of crown lengths using loadings as weights.
- "profile": As the difference of base and top heights in bulk density profiles.
- "absoluteprofile": As the difference of absolute base and absolute top heights in bulk density profiles.

topShrubHeight Shrub stratum top height (in m).

bottomCanopyHeight

Canopy base height (in m).

topCanopyHeight

Canopy top height (in m).

canopyCover Canopy percent cover.

# Value

Function fuel\_FCCS returns a data frame with five rows corresponding to fuel layers: canopy, shrub, herb, woody and litter. Columns correspond fuel properties:

- w: Fine fuel loading (in kg/m2).
- cover: Percent cover.
- hbc: Height to base of crowns (in m).
- htc: Height to top of crowns (in m).
- delta: Fuel depth (in m).
- rhob: Fuel bulk density (in kg/m3).
- rhop: Fuel particle density (in kg/m3).
- PV: Particle volume (in m3/m2).
- beta: Packing ratio (unitless).
- betarel: Relative packing ratio (unitless).
- etabetarel: Reaction efficiency (unitless).
- sigma: Surface area-to-volume ratio (m2/m3).
- pDead: Proportion of dead fuels.

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- FAI: Fuel area index (unitless).
- h: High heat content (in kJ/kg).
- RV: Reactive volume (in m3/m2).
- MinFMC: Minimum fuel moisture content (as percent over dry weight).
- MaxFMC: Maximum fuel moisture content (as percent over dry weight).
- ActFMC: Actual fuel moisture content (as percent over dry weight). These are set to NA if parameter cohortFMC is empty.

Function fuel\_stratification returns a list with the following items:

- surfaceLayerBaseHeight: Base height of crowns of shrubs in the surface layer (in cm).
- surfaceLayerTopHeight: Top height of crowns of shrubs in the surface layer (in cm).
- understoryLAI: Cumulated LAI of the understory layer (i.e. leaf area comprised between surface layer base and top heights).
- canopyBaseHeight: Base height of tree crowns in the canopy (in cm).
- canopyTopHeight: Top height of tree crowns in the canopy (in cm).
- canopyLAI: Cumulated LAI of the canopy (i.e. leaf area comprised between canopy base and top heights).

Function fuel\_cohortFineFMC returns a list with three matrices (for leaves, twigs and fine fuels). Each of them contains live moisture content values for each day (in rows) and plant cohort (in columns).

Function fuel\_windAdjustmentFactor returns a value between 0 and 1.

# Author(s)

Miquel De Cáceres Ainsa, CREAF

### References

Andrews, P. L. 2012. Modeling wind adjustment factor and midflame wind speed for Rothermel's surface fire spread model. USDA Forest Service - General Technical Report RMRS-GTR:1–39.

Prichard, S. J., D. V Sandberg, R. D. Ottmar, E. Eberhardt, A. Andreu, P. Eagle, and K. Swedin. 2013. Classification System Version 3.0: Technical Documentation.

Reinhardt, E., D. Lutes, and J. Scott. 2006. FuelCalc: A method for estimating fuel characteristics. Pages 273–282.

### See Also

fire\_FCCS, spwb

### **Examples**

```
#Load example plot plant data
data(exampleforestMED)

#Default species parameterization
data(SpParamsMED)

#Show stratification of fuels
fuel_stratification(exampleforestMED, SpParamsMED)

#Calculate fuel properties according to FCCS
fccs = fuel_FCCS(exampleforestMED, SpParamsMED)
fccs

fuel_windAdjustmentFactor(fccs$htc[2], fccs$hbc[1], fccs$htc[1], fccs$cover[1])
```

growth

Forest growth

### **Description**

Function growth is a process-based model that performs energy, water and carbon balances; and determines changes in water/carbon pools, functional variables (leaf area, sapwood area, root area) and structural ones (tree diameter, tree height, shrub cover) for woody plant cohorts in a given forest stand during a period specified in the input climatic data.

# Usage

```
growth(
    x,
    meteo,
    latitude,
    elevation = NA_real_,
    slope = NA_real_,
    aspect = NA_real_,
    C02ByYear = numeric(0)
)
```

### **Arguments**

x An object of class growthInput.

meteo A data frame with daily meteorological data series (see spwb).

latitude Latitude (in degrees).

elevation, slope, aspect

Elevation above sea level (in m), slope (in degrees) and aspect (in degrees from North).

CO2ByYear

A named numeric vector with years as names and atmospheric CO2 concentration (in ppm) as values. Used to specify annual changes in CO2 concentration along the simulation (as an alternative to specifying daily values in meteo).

#### **Details**

Detailed model description is available in the medfate book. Simulations using the 'Sperry' or 'Cochard' transpiration modes are computationally much more expensive than those using the 'Granier' transpiration mode.

#### Value

A list of class 'growth' with the following elements:

- "latitude": Latitude (in degrees) given as input.
- "topography": Vector with elevation, slope and aspect given as input.
- "weather": A copy of the input weather data frame.
- "growthInput": A copy of the object x of class growthInput given as input.
- "growthOutput": An copy of the final state of the object x of class growthInput.
- "WaterBalance": A data frame where different water balance variables (see spwb).
- "EnergyBalance": A data frame with the daily values of energy balance components for the soil and the canopy (only for transpirationMode = "Sperry" or transpirationMode = "Cochard"; see spwb).
- "CarbonBalance": A data frame where different stand-level carbon balance components (gross primary production, maintenance respiration, synthesis respiration and net primary production), all in g C · m-2.
- "BiomassBalance": A data frame with the daily values of stand biomass balance components (in g dry · m-2.
- "Temperature": A data frame with the daily values of minimum/mean/maximum temperatures for the atmosphere (input), canopy and soil (only for transpirationMode = "Sperry" or transpirationMode = "Cochard"; see spwb).
- "Soil": A data frame where different soil variables (see spwb).
- "Stand": A data frame where different stand-level variables (see spwb).
- "Plants": A list of daily results for plant cohorts (see spwb).
- "SunlitLeaves" and "ShadeLeaves": A list with daily results for sunlit and shade leaves (only for transpirationMode = "Sperry" or transpirationMode = "Cochard"; see spwb).
- "LabileCarbonBalance": A list of daily labile carbon balance results for plant cohorts, with elements:
  - "GrossPhotosynthesis": Daily gross photosynthesis per dry weight of living biomass (g gluc · g dry-1).
  - "MaintentanceRespiration": Daily maintenance respiration per dry weight of living biomass (g gluc ⋅ g dry-1).
  - "GrowthCosts": Daily growth costs per dry weight of living biomass (g gluc · g dry-1).
  - "RootExudation": Root exudation per dry weight of living biomass (g gluc · g dry-1).

 "LabileCarbonBalance": Daily labile carbon balance (photosynthesis - maintenance respiration - growth costs - root exudation) per dry weight of living biomass (g gluc · g dry-1).

- "SugarLeaf": Sugar concentration (mol·l-1) in leaves.
- "StarchLeaf": Starch concentration (mol·l-1) in leaves.
- "SugarSapwood": Sugar concentration (mol·l-1) in sapwood.
- "StarchSapwood": Starch concentration (mol·l-1) in sapwood.
- "SugarTransport": Average instantaneous rate of carbon transferred between leaves and stem compartments via floem (mol gluc·s-1).
- "PlantBiomassBalance": A list of daily plant biomass balance results for plant cohorts, with elements:
  - "StructuralBiomassBalance": Daily structural biomass balance (g dry ⋅ m-2).
  - "LabileBiomassBalance": Daily labile biomass balance (g dry · m-2).
  - "PlantBiomassBalance": Daily plant biomass balance, i.e. labile change + structural change (g dry ⋅ m-2).
  - "MortalityBiomassLoss": Biomass loss due to mortality (g dry  $\cdot$  m-2).
  - "CohortBiomassBalance": Daily cohort biomass balance (including mortality) (g dry · m-2).
- "PlantStructure": A list of daily area and biomass values for compartments of plant cohorts, with elements:
  - "LeafBiomass": Daily amount of leaf structural biomass (in g dry) for an average individual of each plant cohort.
  - "SapwoodBiomass": Daily amount of sapwood structural biomass (in g dry) for an average individual of each plant cohort.
  - "FineRootBiomass": Daily amount of fine root biomass (in g dry) for an average individual of each plant cohort.
  - "LeafArea": Daily amount of leaf area (in m2) for an average individual of each plant cohort.
  - "SapwoodArea": Daily amount of sapwood area (in cm2) for an average individual of each plant cohort.
  - "FineRootArea": Daily amount of fine root area (in m2) for an average individual of each plant cohort.
  - "HuberValue": The ratio of sapwood area to (target) leaf area (in cm2/m2).
  - "RootAreaLeafArea": The ratio of fine root area to (target) leaf area (in m2/m2).
  - "DBH": Diameter at breast height (in cm) for an average individual of each plant cohort.
  - "Height": Height (in cm) for an average individual of each plant cohort.
- "GrowthMortality": A list of daily growth and mortality rates for plant cohorts, with elements:
  - "LAgrowth": Leaf area growth (in m2·day-1) for an average individual of each plant cohort.
  - "SAgrowth": Sapwood area growth rate (in cm2·day-1) for an average individual of each plant cohort.
  - "FRAgrowth": Fine root area growth (in m2·day-1) for an average individual of each plant cohort.

- "StarvationRate": Daily mortality rate from starvation (ind/d-1).
- "DessicationRate": Daily mortality rate from dessication (ind/d-1).
- "MortalityRate": Daily mortality rate (any cause) (ind/d-1).
- "subdaily": A list of objects of class growth\_day, one per day simulated (only if required in control parameters, see defaultControl).

### Author(s)

Miquel De Cáceres Ainsa, CREAF

#### References

De Cáceres M, Molowny-Horas R, Cabon A, Martínez-Vilalta J, Mencuccini M, García-Valdés R, Nadal-Sala D, Sabaté S, Martin-StPaul N, Morin X, D'Adamo F, Batllori E, Améztegui A (2023) MEDFATE 2.9.3: A trait-enabled model to simulate Mediterranean forest function and dynamics at regional scales. Geoscientific Model Development 16: 3165-3201 (https://doi.org/10.5194/gmd-16-3165-2023).

#### See Also

```
growthInput, growth_day, plot.growth
```

### **Examples**

```
#Load example daily meteorological data
data(examplemeteo)
#Load example plot plant data
data(exampleforestMED)
#Default species parameterization
data(SpParamsMED)
#Initialize control parameters
control <- defaultControl("Granier")</pre>
#Initialize soil with default soil params (4 layers)
examplesoil <- soil(defaultSoilParams(4))</pre>
#Initialize vegetation input
x1 <- forest2growthInput(exampleforestMED, examplesoil, SpParamsMED, control)
#Call simulation function
G1 <- growth(x1, examplemeteo, latitude = 41.82592, elevation = 100)
#Switch to 'Sperry' transpiration mode
control <- defaultControl("Sperry")</pre>
#Initialize vegetation input
x2 <- forest2growthInput(exampleforestMED,examplesoil, SpParamsMED, control)</pre>
```

```
#Call simulation function
G2 <-growth(x2, examplemeteo, latitude = 41.82592, elevation = 100)

#Switch to 'Cochard' transpiration mode
control <- defaultControl("Cochard")

#Initialize vegetation input
x3 <- forest2growthInput(exampleforestMED,examplesoil, SpParamsMED, control)

#Call simulation function
G3 <-growth(x3, examplemeteo, latitude = 41.82592, elevation = 100)</pre>
```

growth\_day

Single-day simulation

# **Description**

Function spwb\_day performs water balance for a single day and growth\_day performs water and carbon balance for a single day.

# Usage

```
growth_day(
 х,
  date,
 meteovec,
 latitude,
  elevation,
  slope,
  aspect,
  runon = 0,
 modifyInput = TRUE
)
spwb_day(
  Х,
  date,
 meteovec,
  latitude,
  elevation,
  slope,
  aspect,
 runon = 0,
 modifyInput = TRUE
)
```

### Arguments

x An object of class spwbInput or growthInput.

date Date as string "yyyy-mm-dd".

meteovec A named numerical vector with weather data. See variable names in parameter

meteo of spwb.

latitude (in degrees).

elevation, slope, aspect

Elevation above sea level (in m), slope (in degrees) and aspect (in degrees from

North)

runon Surface water amount running on the target area from upslope (in mm).

modifyInput Boolean flag to indicate that the input x object is allowed to be modified during

the simulation.

#### **Details**

The simulation functions allow using three different sub-models of transpiration and photosynthesis:

The sub-model corresponding to 'Granier' transpiration mode is illustrated by function transp\_transpirationGranie
and was described in De Caceres et al. (2015), and implements an approach originally described in Granier et al. (1999).

• The sub-model corresponding to 'Cochard' transpiration mode is illustrated by function transp\_transpirationCocha

- The sub-model corresponding to 'Sperry' transpiration mode is illustrated by function transp\_transpirationSperry and was described in De Caceres et al. (2021), and implements a modelling approach originally described in Sperry et al. (2017).
- and was described for model SurEau-Ecos v2.0 in Ruffault et al. (2022).

Simulations using the 'Sperry' or 'Cochard' transpiration mode are computationally much more expensive than 'Granier'.

# Value

Function spwb\_day() returns a list of class spwb\_day with the following elements:

- "cohorts": A data frame with cohort information, copied from spwbInput.
- "topography": Vector with elevation, slope and aspect given as input.
- "weather": A vector with the input weather.
- "WaterBalance": A vector of water balance components (rain, snow, net rain, infiltration, ...) for the simulated day, equivalent to one row of 'WaterBalance' object given in spwb.
- "Soil": A data frame with results for each soil layer:
  - "SoilEvaporation": Water evaporated from the soil surface (in mm).
  - "HydraulicInput": Water entering each soil layer from other layers, transported via plant hydraulic network (in mm) (only for transpirationMode = "Sperry").
  - "HydraulicOutput": Water leaving each soil layer (going to other layers or the transpiration stream) (in mm) (only for transpirationMode = "Sperry").

- "PlantExtraction": Water extracted by plants from each soil layer (in mm).
- "psi": Soil water potential (in MPa).
- "Stand": A named vector with with stand values for the simulated day, equivalent to one row of 'Stand' object returned by spwb.
- "Plants": A data frame of results for each plant cohort (see transp\_transpirationGranier or transp\_transpirationSperry).

The following items are only returned when transpirationMode = "Sperry" or transpirationMode = "Cochard":

- "EnergyBalance": Energy balance of the stand (see transp\_transpirationSperry).
- "RhizoPsi": Minimum water potential (in MPa) inside roots, after crossing rhizosphere, per cohort and soil layer.
- "SunlitLeaves" and "ShadeLeaves": For each leaf type, a data frame with values of LAI, Vmax298 and Jmax298 for leaves of this type in each plant cohort.
- "ExtractionInst": Water extracted by each plant cohort during each time step.
- "PlantsInst": A list with instantaneous (per time step) results for each plant cohort (see transp\_transpirationSperry).
- "LightExtinction": A list of information regarding radiation balance through the canopy, as returned by function light\_instantaneousLightExtinctionAbsortion.
- "CanopyTurbulence": Canopy turbulence (see wind\_canopyTurbulence).

#### Author(s)

- Miquel De Cáceres Ainsa, CREAF
- Nicolas Martin-StPaul, URFM-INRAE

# References

De Cáceres M, Martínez-Vilalta J, Coll L, Llorens P, Casals P, Poyatos R, Pausas JG, Brotons L. (2015) Coupling a water balance model with forest inventory data to predict drought stress: the role of forest structural changes vs. climate changes. Agricultural and Forest Meteorology 213: 77-90 (doi:10.1016/j.agrformet.2015.06.012).

De Cáceres M, Mencuccini M, Martin-StPaul N, Limousin JM, Coll L, Poyatos R, Cabon A, Granda V, Forner A, Valladares F, Martínez-Vilalta J (2021) Unravelling the effect of species mixing on water use and drought stress in holm oak forests: a modelling approach. Agricultural and Forest Meteorology 296 (doi:10.1016/j.agrformet.2020.108233).

Granier A, Bréda N, Biron P, Villette S (1999) A lumped water balance model to evaluate duration and intensity of drought constraints in forest stands. Ecol Modell 116:269–283. https://doi.org/10.1016/S0304-3800(98)00205-1.

Ruffault J, Pimont F, Cochard H, Dupuy JL, Martin-StPaul N (2022) SurEau-Ecos v2.0: a trait-based plant hydraulics model for simulations of plant water status and drought-induced mortality at the ecosystem level. Geoscientific Model Development 15, 5593-5626 (doi:10.5194/gmd-15-5593-2022).

Sperry, J. S., M. D. Venturas, W. R. L. Anderegg, M. Mencuccini, D. S. Mackay, Y. Wang, and D. M. Love. 2017. Predicting stomatal responses to the environment from the optimization of photosynthetic gain and hydraulic cost. Plant Cell and Environment 40, 816-830 (doi: 10.1111/pce.12852).

### See Also

```
spwbInput, spwb, plot.spwb_day, growthInput, growth, plot.growth_day
```

# **Examples**

```
#Load example daily meteorological data
data(examplemeteo)
#Load example plot plant data
data(exampleforestMED)
#Default species parameterization
data(SpParamsMED)
#Initialize control parameters
control <- defaultControl("Granier")</pre>
# Day to be simulated
d <- 100
meteovec <- unlist(examplemeteo[d,])</pre>
date <- rownames(examplemeteo)[d]</pre>
#Simulate water balance one day only (Granier mode)
examplesoil <- soil(defaultSoilParams(4))</pre>
x1 <- forest2spwbInput(exampleforestMED,examplesoil, SpParamsMED, control)</pre>
sd1 <- spwb_day(x1, date, meteovec,</pre>
                latitude = 41.82592, elevation = 100, slope=0, aspect=0)
#Simulate water balance for one day only (Sperry mode)
control <- defaultControl("Sperry")</pre>
x2 <- forest2spwbInput(exampleforestMED, examplesoil, SpParamsMED, control)</pre>
sd2 <-spwb_day(x2, date, meteovec,
              latitude = 41.82592, elevation = 100, slope=0, aspect=0)
#Plot plant transpiration (see function 'plot.swb.day()')
plot(sd2)
#Simulate water balance for one day only (Cochard mode)
control <- defaultControl("Cochard")</pre>
x3 <- forest2spwbInput(exampleforestMED, examplesoil, SpParamsMED, control)
sd3 <-spwb_day(x3, date, meteovec,
              latitude = 41.82592, elevation = 100, slope=0, aspect=0)
#Simulate water and carbon balance for one day only (Granier mode)
control <- defaultControl("Granier")</pre>
x4 <- forest2growthInput(exampleforestMED,examplesoil, SpParamsMED, control)
sd4 <- growth_day(x4, date, meteovec,
                latitude = 41.82592, elevation = 100, slope=0, aspect=0)
```

herb\_values 57

herb\_values

Herbaceous description functions

# Description

Functions to calculate attributes of the herbaceous component of a forest object

### Usage

```
herb_foliarBiomass(x, SpParams)
herb_fuelLoading(x, SpParams)
herb_LAI(x, SpParams)
```

# **Arguments**

x An object of class forest.

SpParams A data frame with species parameters (see SpParamsMED).

### Value

A single scalar:

- herb\_foliarBiomass: Herbaceous biomass of leaves (in kg/m2).
- herb\_fuelLoading: Herbaceous fine fuel loading (in kg/m2).
- herb\_LAI: Herbaceous leaf area index (m2/m2).

# Author(s)

Miquel De Cáceres Ainsa, CREAF

## See Also

```
\verb|spwb|, forest|, \verb|plant_basalArea|, \verb|summary|. forest|
```

hydraulics\_conductancefunctions

Hydraulic confuctance functions

### **Description**

Set of functions used in the calculation of soil and plant hydraulic conductance.

### Usage

```
hydraulics_psi2K(psi, psi_extract, exp_extract = 3)
hydraulics_K2Psi(K, psi_extract, exp_extract = 3)
hydraulics_averagePsi(psi, v, exp_extract, psi_extract)
hydraulics_xylemConductance(psi, kxylemmax, c, d)
hydraulics_xylemPsi(kxylem, kxylemmax, c, d)
hydraulics_psiCrit(c, d, pCrit = 0.001)
hydraulics_vanGenuchtenConductance(psi, krhizomax, n, alpha)
hydraulics_correctConductanceForViscosity(kxylem, temp)
hydraulics_psi2Weibull(psi50, psi88 = NA_real_, psi12 = NA_real_)
hydraulics_vulnerabilityCurvePlot(
  soil = NULL,
  type = "leaf",
  vulnerabilityFunction = "Weibull",
  psiVec = seq(-0.1, -8, by = -0.01),
  relative = FALSE,
  speciesNames = FALSE,
  draw = TRUE,
 ylim = NULL,
 xlab = NULL,
 ylab = NULL
)
```

#### **Arguments**

psi A scalar (or a vector, depending on the function) with water potential (in MPa).

psi\_extract Soil water potential (in MPa) corresponding to 50% whole-plant relative transpiration.

Exponent of the whole-plant relative transpiration Weibull function. exp\_extract Whole-plant relative conductance (0-1). Proportion of fine roots within each soil layer. kxylemmax Maximum xylem hydraulic conductance (defined as flow per leaf surface unit and per pressure drop). c, d Parameters of the Weibull function (generic xylem vulnerability curve). kxylem Xylem hydraulic conductance (defined as flow per surface unit and per pressure Proportion of maximum conductance considered critical for hydraulic functionpCrit ing. krhizomax Maximum rhizosphere hydraulic conductance (defined as flow per leaf surface unit and per pressure drop). n, alpha Parameters of the Van Genuchten function (rhizosphere vulnerability curve). Temperature (in degrees Celsius). temp psi50, psi88, psi12 Water potentials (in MPa) corresponding to 50%, 88% and 12% percent conductance loss. An object of class spwbInput. Χ A list containing the description of the soil (see soil). soil Plot type for hydraulics\_vulnerabilityCurvePlot, either "leaf", "stem", type "root" or "rhizosphere"). vulnerabilityFunction String indicating the function used to represent vulnerability in plant segments, either "Weibull" or "Sigmoid". psiVec Vector of water potential values to evaluate for the vulnerability curve. A flag to relativize vulnerability curves to the [0-1] interval. relative speciesNames A flag to indicate the use of species names instead of cohort names in plots.

ylim, xlab, ylab

Graphical parameters to override function defaults.

#### **Details**

draw

Details of plant hydraulic models are given the medfate book. Function hydraulics\_vulnerabilityCurvePlot draws a plot of the vulnerability curves for the given soil object and network properties of each plant cohort in x.

A flag to indicate whether the vulnerability curve should be drawn or just re-

### Value

Values returned for each function are:

turned.

• hydraulics\_psi2K: Whole-plant relative conductance (0-1).

- hydraulics\_K2Psi: Soil water potential (in MPa) corresponding to the given whole-plant relative conductance value (inverse of hydraulics\_psi2K()).
- hydraulics\_averagePsi: The average water potential (in MPa) across soil layers.
- hydraulics\_vanGenuchtenConductance: Rhizosphere conductance corresponding to an input water potential (soil vulnerability curve).
- hydraulics\_xylemConductance: Xylem conductance (flow rate per pressure drop) corresponding to an input water potential (plant vulnerability curve).
- hydraulics\_xylemPsi: Xylem water potential (in MPa) corresponding to an input xylem conductance (flow rate per pressure drop).
- hydraulics\_psi2Weibull: Parameters of the Weibull vulnerability curve that goes through the supplied psi50 and psi88 values.

#### Author(s)

Miquel De Cáceres Ainsa, CREAF

#### References

Sperry, J. S., F. R. Adler, G. S. Campbell, and J. P. Comstock. 1998. Limitation of plant water use by rhizosphere and xylem conductance: results from a model. Plant, Cell and Environment 21:347–359.

Sperry, J. S., and D. M. Love. 2015. What plant hydraulics can tell us about responses to climate-change droughts. New Phytologist 207:14–27.

#### See Also

hydraulics\_supplyFunctionPlot, hydraulics\_maximumStemHydraulicConductance, spwb, soil

# Examples

```
#Initialize control parameters
control = defaultControl("Granier")

#Switch to 'Sperry' transpiration mode
control = defaultControl("Sperry")

#Initialize input
x = forest2spwbInput(exampleforestMED,examplesoil, SpParamsMED, control)

#Leaf vulnerability curves
hydraulics_vulnerabilityCurvePlot(x, type="leaf")

#Stem vulnerability curves
hydraulics_vulnerabilityCurvePlot(x, type="stem")
```

hydraulics\_scalingconductance

Scaling from conductivity to conductance

# Description

Functions used to scale from tissue conductivity to conductance of different elements of the continuum.

# Usage

```
hydraulics_maximumSoilPlantConductance(krhizomax, krootmax, kstemmax, kleafmax)
hydraulics_soilPlantResistances(
 psiSoil,
 psiRhizo,
 psiStem,
 PLCstem,
  psiLeaf,
 krhizomax,
 n,
  alpha,
  krootmax,
  rootc,
  rootd,
  kstemmax,
  stemc,
  stemd,
 kleafmax,
 leafc,
  leafd
)
```

```
hydraulics_averageRhizosphereResistancePercent(
  krhizomax,
  n,
  alpha,
 krootmax,
  rootc,
  rootd,
  kstemmax,
  stemc,
  stemd,
  kleafmax,
  leafc,
  leafd,
 psiStep = -0.01
)
hydraulics_findRhizosphereMaximumConductance(
  averageResistancePercent,
  n,
 alpha,
 krootmax,
  rootc,
  rootd,
 kstemmax,
  stemc,
  stemd,
  kleafmax,
  leafc,
  leafd,
  initialValue = 0
)
hydraulics_taperFactorSavage(height)
hydraulics_terminalConduitRadius(height)
hydraulics_referenceConductivityHeightFactor(refheight, height)
hydraulics_maximumStemHydraulicConductance(
  xylemConductivity,
  refheight,
 Al2As,
 height,
  taper = FALSE
)
hydraulics_rootxylemConductanceProportions(L, V)
```

# Arguments

krhizomax	Maximum rhizosphere hydraulic conductance (defined as flow per leaf surface unit and per pressure drop).
krootmax	Maximum root xylem hydraulic conductance (defined as flow per leaf surface unit and per pressure drop).
kstemmax	Maximum stem xylem hydraulic conductance (defined as flow per leaf surface unit and per pressure drop).
kleafmax	Maximum leaf hydraulic conductance (defined as flow per leaf surface unit and per pressure drop).
psiSoil	Soil water potential (in MPa). A scalar or a vector depending on the function.
psiRhizo	Water potential (in MPa) in the rhizosphere (root surface).
psiStem	Water potential (in MPa) in the stem.
PLCstem	Percent loss of conductance (in %) in the stem.
psiLeaf	Water potential (in MPa) in the leaf.
n, alpha	Parameters of the Van Genuchten function (rhizosphere vulnerability curve).
rootc, rootd	Parameters of the Weibull function for roots (root xylem vulnerability curve).
stemc, stemd	Parameters of the Weibull function for stems (stem xylem vulnerability curve).
leafc, leafd	Parameters of the Weibull function for leaves (leaf vulnerability curve).
psiStep	Water potential precision (in MPa).
averageResista	ncePercent  Average (across water potential values) resistance percent of the rhizosphere, with respect to total resistance (rhizosphere + root xylem + stem xylem).
initialValue	Initial value of rhizosphere conductance.
height	Plant height (in cm).
refheight	Reference plant height of measurement of xylem conductivity (in cm).
xylemConductivity	
	Xylem conductivity as flow per length of conduit and pressure drop (in kg·m-1·s-1·MPa-1).
Al2As	Leaf area to sapwood area (in m2·m-2).
taper	A boolean flag to indicate correction by taper of xylem conduits (Christoffersen et al. 2017).
L	Vector with the length of coarse roots (mm) for each soil layer.
٧	Vector with the proportion [0-1] of fine roots within each soil layer.

# Details

Details of the hydraulic model are given in the medfate book

#### Value

Values returned for each function are:

- hydraulics\_maximumSoilPlantConductance: The maximum soil-plant conductance, in the same units as the input segment conductances.
- hydraulics\_averageRhizosphereResistancePercent: The average percentage of resistance due to the rhizosphere, calculated across water potential values.
- hydraulics\_findRhizosphereMaximumConductance: The maximum rhizosphere conductance value given an average rhizosphere resistance and the vulnerability curves of rhizosphere, root and stem elements.
- hydraulics\_taperFactorSavage: Taper factor according to Savage et al. (2010).

#### Author(s)

Miquel De Cáceres Ainsa, CREAF

#### References

Christoffersen, B. O., M. Gloor, S. Fauset, N. M. Fyllas, D. R. Galbraith, T. R. Baker, L. Rowland, R. A. Fisher, O. J. Binks, S. A. Sevanto, C. Xu, S. Jansen, B. Choat, M. Mencuccini, N. G. McDowell, and P. Meir. 2016. Linking hydraulic traits to tropical forest function in a size-structured and trait-driven model (TFS v.1-Hydro). Geoscientific Model Development Discussions 9: 4227–4255.

Savage, V. M., L. P. Bentley, B. J. Enquist, J. S. Sperry, D. D. Smith, P. B. Reich, and E. I. von Allmen. 2010. Hydraulic trade-offs and space filling enable better predictions of vascular structure and function in plants. Proceedings of the National Academy of Sciences of the United States of America 107:22722–7.

Olson, M.E., Anfodillo, T., Rosell, J.A., Petit, G., Crivellaro, A., Isnard, S., León-Gómez, C., Alvarado-Cárdenas, L.O., and Castorena, M. 2014. Universal hydraulics of the flowering plants: Vessel diameter scales with stem length across angiosperm lineages, habits and climates. Ecology Letters 17: 988–997.

### See Also

hydraulics\_psi2K, hydraulics\_supplyFunctionPlot, spwb, soil

hydraulics\_supplyfunctions

Hydraulic supply functions

### Description

Set of functions used in the implementation of hydraulic supply functions (Sperry and Love 2015).

# Usage

n,

```
hydraulics_EXylem(
  psiPlant,
  psiUpstream,
  kxylemmax,
  С,
  allowNegativeFlux = TRUE,
  psiCav = 0
)
hydraulics_E2psiXylem(E, psiUpstream, kxylemmax, c, d, psiCav = 0)
hydraulics_E2psiXylemUp(E, psiDownstream, kxylemmax, c, d, psiCav = 0)
hydraulics_EVanGenuchten(psiRhizo, psiSoil, krhizomax, n, alpha, 1 = 0.5)
hydraulics_ECrit(psiUpstream, kxylemmax, c, d, pCrit = 0.001)
hydraulics_ECapacitance(
  psi,
  psiPrev,
 PLCprev,
  ٧,
  fapo,
  С,
  d,
  pi0,
  eps,
  timestep
)
hydraulics_E2psiVanGenuchten(
 Ε,
  psiSoil,
  krhizomax,
  alpha,
  psiStep = -1e-04,
  psiMax = -10
)
hydraulics_E2psiTwoElements(
 Ε,
  psiSoil,
  krhizomax,
  kxylemmax,
```

```
alpha,
  С,
  d,
  psiCav = 0,
  psiStep = -1e-04,
 psiMax = -10
)
hydraulics_E2psiBelowground(
  hydraulicNetwork,
  psiIni = as.numeric(c(0)),
 ntrial = 10L,
 psiTol = 1e-04,
 ETol = 1e-04
)
hydraulics_E2psiAboveground(E, psiRootCrown, hydraulicNetwork)
hydraulics_E2psiFineRootLeaf(E, psiFineRoot, hydraulicNetwork)
hydraulics_E2psiNetworkStem1(
 Ε,
  hydraulicNetwork,
 psiIni = as.numeric(c(0)),
 ntrial = 10L,
  psiTol = 1e-04,
 ETol = 1e-04
)
hydraulics_E2psiNetwork(
  hydraulicNetwork,
  psiIni = as.numeric(c(0)),
  ntrial = 10L,
  psiTol = 1e-04,
 ETol = 1e-04
)
hydraulics_supplyFunctionOneXylem(
  psiSoil,
  ν,
  kstemmax,
  stemc,
  stemd,
  psiCav = 0,
  maxNsteps = 200L,
  dE = 0.01
```

```
hydraulics_supplyFunctionTwoElements(
  Emax,
  psiSoil,
  krhizomax,
  kxylemmax,
  alpha,
  С,
  d,
  psiCav = 0,
  dE = 0.1,
  psiMax = -10
)
hydraulics\_supplyFunctionThreeElements (
  Emax,
  psiSoil,
  krhizomax,
  kxylemmax,
  kleafmax,
  n,
  alpha,
  stemc,
  stemd,
  leafc,
  leafd,
  psiCav = 0,
  dE = 0.1,
  psiMax = -10
)
hydraulics_supplyFunctionBelowground(
  hydraulicNetwork,
  minFlow = 0,
  maxNsteps = 400L,
  ntrial = 10L,
  psiTol = 1e-04,
  ETol = 1e-04,
  pCrit = 0.001
)
hydraulics_supplyFunctionAboveground(
  Erootcrown,
  psiRootCrown,
  hydraulicNetwork
)
```

```
hydraulics_supplyFunctionFineRootLeaf(
  psiFineRoot,
  hydraulicNetwork,
 minFlow = 0,
 maxNsteps = 400L,
 ETol = 1e-04,
 pCrit = 0.001
)
hydraulics_supplyFunctionNetworkStem1(
  hydraulicNetwork,
 minFlow = 0,
 maxNsteps = 400L,
 ntrial = 200L,
  psiTol = 1e-04,
 ETol = 1e-04,
 pCrit = 0.001
)
hydraulics_supplyFunctionNetwork(
  hydraulicNetwork,
 minFlow = 0,
 maxNsteps = 400L,
 ntrial = 200L,
 psiTol = 1e-04,
 ETol = 1e-04,
 pCrit = 0.001
)
hydraulics_regulatedPsiXylem(E, psiUpstream, kxylemmax, c, d, psiStep = -0.01)
hydraulics_regulatedPsiTwoElements(
  Emax,
  psiSoil,
  krhizomax,
  kxylemmax,
  n,
  alpha,
  С,
  d,
  dE = 0.1,
 psiMax = -10
)
hydraulics_initSperryNetworks(x)
hydraulics_supplyFunctionPlot(
```

```
x,
draw = TRUE,
type = "E",
speciesNames = FALSE,
ylim = NULL
)
```

### **Arguments**

psiPlant Plant water potential (in MPa).

psiUpstream Water potential upstream (in MPa). In a one-component model corresponds to

soil potential. In a two-component model corresponds to the potential inside the

roots.

kxylemmax Maximum xylem hydraulic conductance (defined as flow per leaf surface unit

and per pressure drop).

c, d Parameters of the Weibull function (generic xylem vulnerability curve).

allowNegativeFlux

A boolean to indicate wether negative flux (i.e. from plant to soil) is allowed.

psiCav Minimum water potential (in MPa) experienced (for irreversible cavitation).

E Flow per surface unit.

psiDownstream Water potential upstream (in MPa).

psiRhizo Soil water potential (in MPa) in the rhizosphere (root surface).

psiSoil Soil water potential (in MPa). A scalar or a vector depending on the function.

krhizomax Maximum rhizosphere hydraulic conductance (defined as flow per leaf surface

unit and per pressure drop).

n, alpha, 1 Parameters of the Van Genuchten function (rhizosphere vulnerability curve).

pCrit Critical water potential (in MPa).

psi Water potential (in MPa).

psiPrev Water potential (in MPa) in the previous time step.
PLCprev Previous proportion of loss conductance [0-1].

V Capacity of the compartment per leaf area (in L/m2).

fapo Apoplastic fraction (proportion) in the segment.

pi0 Full turgor osmotic potential (MPa).
eps Bulk modulus of elasticity (MPa).

timestep Time step in seconds.

psiStep Water potential precision (in MPa).

psiMax Minimum (maximum in absolute value) water potential to be considered (in

MPa).

hydraulicNetwork

List with the hydraulic characteristics of nodes in the hydraulic network.

psiIni Vector of initial water potential values (in MPa).

ntrial Maximum number of steps in Newton-Raphson optimization.

psiTol Precision for water potential estimates (in MPa).

ETol Precision for water flow per surface unit.

psiRootCrown Soil water potential (in MPa) at the root crown.

psiFineRoot Water potential (in MPa) inside fine roots.

v Proportion of fine roots within each soil layer.

kstemmax Maximum stem xylem hydraulic conductance (defined as flow per leaf surface

unit and per pressure drop).

stemc, stemd Parameters of the Weibull function for stems (stem xylem vulnerability curve).

maxNsteps Maximum number of steps in the construction of supply functions.

dE Increment of flow per surface unit.

Emax Maximum flow per surface unit.

kleafmax Maximum leaf hydraulic conductance (defined as flow per leaf surface unit and

per pressure drop).

leafc, leafd Parameters of the Weibull function for leaves (leaf vulnerability curve).

minFlow Minimum flow in supply function.

Erootcrown Flow per surface unit at the root crown.

x An object of class spwbInput.

draw A flag to indicate whether the supply function should be drawn or just returned.

type Plot type for hydraulics\_supplyFunctionPlot, either "E", "ERhizo", "StemPsi",

"RootPsi" or "dEdP").

speciesNames A flag to indicate the use of species names instead of cohort names in plots.

ylim Graphical parameter to override function defaults.

## **Details**

Function hydraulics\_supplyFunctionPlot draws a plot of the supply function for the given soil object and network properties of each plant cohort in x. Function hydraulics\_vulnerabilityCurvePlot draws a plot of the vulnerability curves for the given soil object and network properties of each plant cohort in x.

### Value

Values returned for each function are:

- hydraulics\_E2psiXylem: The plant (leaf) water potential (in MPa) corresponding to the input flow, according to the xylem supply function and given an upstream (soil or root) water potential.
- hydraulics\_E2psiVanGenuchten: The root water potential (in MPa) corresponding to the input flow, according to the rhizosphere supply function and given a soil water potential.
- hydraulics\_E2psiTwoElements: The plant (leaf) water potential (in MPa) corresponding to the input flow, according to the rhizosphere and plant supply functions and given an input soil water potential.

- hydraulics\_E2psiNetwork: The rhizosphere, root crown and plant (leaf water potential (in MPa) corresponding to the input flow, according to the vulnerability curves of rhizosphere, root and stem elements in a network.
- hydraulics\_Ecrit: The critical flow according to the xylem supply function and given an input soil water potential.
- hydraulics\_EVanGenuchten: The flow (integral of the vulnerability curve) according to the rhizosphere supply function and given an input drop in water potential (soil and rhizosphere).
- hydraulics\_EXylem: The flow (integral of the vulnerability curve) according to the xylem supply function and given an input drop in water potential (rhizosphere and plant).
- hydraulics\_supplyFunctionOneXylem, hydraulics\_supplyFunctionTwoElements and hydraulics\_supplyFunc A list with different numeric vectors with information of the two-element supply function:
  - E: Flow values (supply values).
  - FittedE: Fitted flow values (for hydraulics\_supplyFunctionTwoElements).
  - Elayers: Flow values across the roots of each soil layer (only for hydraulics\_supplyFunctionNetwork).
  - PsiRhizo: Water potential values at the root surface (only for hydraulics\_supplyFunctionNetwork).
  - PsiRoot: Water potential values inside the root crown (not for hydraulics\_supplyFunctionOneXylem).

hydraulics\_supplyFunctionPlot: If draw = FALSE a list with the result of calling hydraulics\_supplyFunctionNet

- PsiPlant: Water potential values at the canopy (leaf).
- dEdP: Derivatives of the supply function.
- for each cohort.
- hydraulics\_regulatedPsiXylem: Plant water potential after regulation (one-element loss function) given an input water potential.
- hydraulics\_regulatedPsiTwoElements: Plant water potential after regulation (two-element loss function) given an input soil water potential.

#### Author(s)

Miquel De Cáceres Ainsa, CREAF

#### References

Sperry, J. S., F. R. Adler, G. S. Campbell, and J. P. Comstock. 1998. Limitation of plant water use by rhizosphere and xylem conductance: results from a model. Plant, Cell and Environment 21:347–359.

Sperry, J. S., and D. M. Love. 2015. What plant hydraulics can tell us about responses to climate-change droughts. New Phytologist 207:14–27.

### See Also

hydraulics\_psi2K, hydraulics\_maximumStemHydraulicConductance, spwb, soil

72 hydrology\_erFactor

### **Examples**

hydrology\_erFactor

Rainfall interception

# **Description**

Function hydrology\_rainInterception calculates the amount of rainfall intercepted daily by the canopy, given a rainfall and canopy characteristics. Two canopy interception models are currently available: the sparse Gash (1995) model and the Liu (2001) model. In both cases the current implementation assumes no trunk interception.

## Usage

```
hydrology_erFactor(doy, pet, prec, Rconv = 5.6, Rsyn = 1.5)
hydrology_rainInterception(Rainfall, Cm, p, ER = 0.05, method = "Gash1995")
hydrology_interceptionPlot(
    x,
    SpParams,
    ER = 0.05,
    gdd = NA,
    throughfall = FALSE
)
```

# **Arguments**

doy Day of the year.

pet Potential evapotranspiration for a given day (mm).

prec Precipitation for a given day (mm).

Rconv, Rsyn Rainfall rate for convective storms and synoptic storms, respectively, in mm/h.

Rainfall A numeric vector of (daily) rainfall.

Cm Canopy water storage capacity.

p Proportion of throughfall (normally 1 - c, where c is the canopy cover).

hydrology\_erFactor 73

ER The ratio of evaporation rate to rainfall rate.

method Rainfall interception method (either "Gash1995" or "Liu2001").

x An object of class spwbInput.

SpParams A data frame with species parameters (see SpParamsMED and SpParamsMED).

gdd Growth degree days (in Celsius).

throughfall Boolean flag to plot relative throughfall instead of percentage of intercepted

rainfall.

### **Details**

Function hydrology\_rainInterception can accept either vectors or scalars as parameters Cm, p and ER. If they are supplied as vectors they should be of the same length as Rainfall.

Function hydrology\_erFactor calculates the evaporation-to-rainfall ratio for input values of potential evapotranspiration and rainfall, while accounting for seasonal variation in rainfall intensity (mm/h). Default values Rconv = 5.6 and Rsyn = 1.5 come from Miralles et al. (2010).

### Value

Function hydrology\_rainInterception returns a vector of the same length as Rainfall containing intercepted rain values.

Function hydrology\_erFactor returns a scalar with the evaporation-to-rainfall ratio.

## Author(s)

Miquel De Cáceres Ainsa, CREAF

### References

Liu (2001). Evaluation of the Liu model for predicting rainfall interception in forests world-wide. - Hydrol. Process. 15: 2341-2360.

Gash (1979). An analytical model of rainfall interception by forests. - Quarterly Journal of the Royal Meteorological Society.

Gash et al. (1995). Estimating sparse forest rainfall interception with an analytical model. - Journal of Hydrology.

Miralles DG, Gash JH, Holmes TRH, et al (2010) Global canopy interception from satellite observations. J Geophys Res 115:D16122. doi: 10.1029/2009JD013530.

## See Also

spwb

## **Examples**

```
#Load example plot plant data
data(exampleforestMED)

#Default species parameterization
data(SpParamsMED)

#Draw rainfall interception for two values of the E/R ratio
hydrology_interceptionPlot(exampleforestMED, SpParamsMED, ER = c(0.05, 0.2))
```

hydrology\_soilEvaporationAmount

Soil infiltration, percolation and bare soil evaporation

# **Description**

Function hydrology\_infiltrationAmount calculates the amount of water that infiltrates into the topsoil, according to the USDA SCS curve number method (Boughton 1989). The remaining is assumed to be lost as surface runoff. Function hydrology\_soilEvaporationAmount calculates the amount of evaporation from bare soil, following Ritchie (1972). Function hydrology\_snowMelt calculates the maximum amount of snowmelt according to Kergoat (1998).

```
hydrology_soilEvaporationAmount(DEF, PETs, Gsoil)
hydrology_soilEvaporation(
  soil,
  soilFunctions,
  pet,
  LgroundSWR,
  modifySoil = TRUE
hydrology_herbaceousTranspiration(
  pet,
  LherbSWR,
  herbLAI,
  soil,
  soilFunctions,
  modifySoil = TRUE
)
hydrology_infiltrationRepartition(I, dVec, macro, a = -0.005, b = 3)
hydrology_snowMelt(tday, rad, LgroundSWR, elevation)
```

hydrology\_infiltrationAmount(input, Ssoil)

# Arguments

DEF Water deficit in the (topsoil) layer.

PETs Potential evapotranspiration at the soil surface.

Gsoil Gamma parameter (maximum daily evaporation).

soil An object of class soil.

soilFunctions Soil water retention curve and conductivity functions, either 'SX' (for Saxton)

or 'VG' (for Van Genuchten).

pet Potential evapotranspiration for a given day (mm)

LgroundSWR Percentage of short-wave radiation (SWR) reaching the ground.

modifySoil Boolean flag to indicate that the input soil object should be modified during

the simulation.

LherbSWR Percentage of short-wave radiation (SWR) reaching the herbaceous layer.

herbLAI Leaf area index of the herbaceous layer.

I Soil infiltration (in mm of water).

dVec Width of soil layers (in mm).

macro Macroporosity of soil layers (in %).

a, b Parameters of the extinction function used for water infitration.

tday Average day temperature (°C).
rad Solar radiation (in MJ/m2/day).
elevation Altitude above sea level (m).

input A numeric vector of (daily) water input (in mm of water).

Soil water storage capacity (can be referred to topsoil) (in mm of water).

### **Details**

See description of infiltration and soil evaporation processes in De Caceres et al. (2015).

### Value

Function hydrology\_infiltrationAmount a vector of the same length as input containing the daily amount of water that infiltrates into the soil (in mm of water).

Function hydrology\_infiltrationRepartition estimates the amount of infiltrated water that reaches each soil layer.

Function hydrology\_soilEvaporationAmount returns the amount of water evaporated from the soil.

Function hydrology\_soilEvaporation returns a vector of water evaporated from each soil layer.

# Author(s)

Miquel De Cáceres Ainsa, CREAF

## References

Boughton (1989). A review of the USDA SCS curve number method. - Australian Journal of Soil Research 27: 511-523.

De Cáceres M, Martínez-Vilalta J, Coll L, Llorens P, Casals P, Poyatos R, Pausas JG, Brotons L. (2015) Coupling a water balance model with forest inventory data to evaluate plant drought stress at the regional level. Agricultural and Forest Meteorology.

Kergoat L. (1998). A model for hydrological equilibrium of leaf area index on a global scale. Journal of Hydrology 212–213: 268–286.

Ritchie (1972). Model for predicting evaporation from a row crop with incomplete cover. - Water resources research.

### See Also

spwb, hydrology\_soilWaterInputs

## **Examples**

```
SoilDepth = c(200, 400, 800, 1200, 1500)
 #TOPSOIL LAYERS
 d1 = pmin(SoilDepth, 300) #<300</pre>
 #SUBSOIL LAYERS
d2 = pmax(0, pmin(SoilDepth-300, 1200)) #300-1500 mm
 #ROCK LAYER
d3 = 4000-(d1+d2) #From SoilDepth down to 4.0 m
TS_clay = 15
TS_sand = 25
SS_clay = 15
 SS_sand = 25
RL_clay = 15
 RL_sand = 25
TS_gravel = 20
 SS_gravel = 40
RL_gravel = 95
 Theta_FC1=soil_psi2thetaSX(TS_clay, TS_sand, -33) #in m3/m3
Theta_FC2=soil_psi2thetaSX(SS_clay, SS_sand, -33) #in m3/m3
 Theta_FC3=soil_psi2thetaSX(RL_clay, RL_sand, -33) #in m3/m3
pcTS_gravel = 1-(TS_gravel/100)
pcSS_gravel = 1-(SS_gravel/100)
pcRL_gravel = 1-(RL_gravel/100)
MaxVol1 = (d1*Theta_FC1*pcTS_gravel)
MaxVol2 = (d2*Theta_FC2*pcSS_gravel)
MaxVol3 = (d3*Theta_FC3*pcRL_gravel)
 V = MaxVol1+MaxVol2+MaxVol3
 par(mar=c(5,5,1,1), mfrow=c(1,2))
NP = seq(0,60, by=1)
 plot(NP,hydrology_infiltrationAmount(NP, V[1]), type="l", xlim=c(0,60), ylim=c(0,60), ylim=c(0,60)
```

```
ylab="Infiltration (mm)", xlab="Net rainfall (mm)", frame=FALSE)
lines(NP,hydrology_infiltrationAmount(NP, V[2]), lty=2)
lines(NP,hydrology_infiltrationAmount(NP, V[3]), lty=3)
lines(NP,hydrology_infiltrationAmount(NP, V[4]), lty=4)
lines(NP,hydrology_infiltrationAmount(NP, V[5]), lty=5)
legend("topleft", bty="n", lty=1:5,
        legend=c(paste("d =", SoilDepth, "Vsoil =",round(V),"mm")))
plot(NP,NP-hydrology_infiltrationAmount(NP, V[1]), type="1", xlim=c(0,60), ylim=c(0,60),
        ylab="Runoff (mm)", xlab="Net rainfall (mm)", frame=FALSE)
lines(NP,NP-hydrology_infiltrationAmount(NP, V[2]), lty=2)
lines(NP,NP-hydrology_infiltrationAmount(NP, V[3]), lty=3)
lines(NP,NP-hydrology_infiltrationAmount(NP, V[4]), lty=4)
lines(NP,NP-hydrology_infiltrationAmount(NP, V[5]), lty=5)
legend("topleft", bty="n", lty=1:5,
        legend=c(paste("d =", SoilDepth,"Vsoil =",round(V),"mm")))
```

hydrology\_verticalInputs

Soil vertical inputs

# **Description**

High-level functions for hydrological processes. Function hydrology\_soilWaterInputs performs canopy water interception and snow accumulation/melt. Function hydrology\_soilInfiltrationPercolation performs soil infiltration and percolation from the input given by the previous function.

```
hydrology_soilWaterInputs(
  soil,
  soilFunctions,
  prec,
  er,
  tday,
  rad,
  elevation,
  Cm,
  LgroundPAR,
  LgroundSWR,
  runon = 0,
  snowpack = TRUE,
  modifySoil = TRUE
)
hydrology_soilInfiltrationPercolation(
  soilFunctions,
```

```
waterInput,
rockyLayerDrainage = TRUE,
modifySoil = TRUE
)
```

# Arguments

soil A list containing the description of the soil (see soil).

soilFunctions Soil water retention curve and conductivity functions, either 'SX' (for Saxton)

or 'VG' (for Van Genuchten).

prec Precipitation for a given day (mm)

er The ratio of evaporation rate to rainfall rate.

tday Average day temperature (°C).

rad Solar radiation (in MJ/m2/day).

elevation Altitude above sea level (m).

Cm Canopy water storage capacity.

LgroundPAR Percentage of photosynthetically-acvive radiation (PAR) reaching the ground.

LgroundSWR Percentage of short-wave radiation (SWR) reaching the ground.

runon Surface water amount running on the target area from upslope (in mm).

snowpack Boolean flag to indicate the simulation of snow accumulation and melting.

modifySoil Boolean flag to indicate that the input soil object should be modified during

the simulation.

waterInput Soil water input for a given day (mm).

rockyLayerDrainage

Boolean flag to indicate the simulation of drainage from rocky layers (> 95% of

rocks).

## Details

The function simulates different vertical hydrological processes, which are described separately in other functions. If modifySoil = TRUE the function will modify the soil object (including both soil moisture and the snowpack on its surface) as a result of simulating hydrological processes.

#### Value

Function hydrology\_soilWaterInputs returns a named vector with the following elements, all in mm:

Rain Precipitation as rainfall.
Snow Precipitation as snow.

Interception Rainfall water intercepted by the canopy and evaporated.

NetRain Rainfall reaching the ground.

Snowmelt Snow melted during the day, and added to the water infiltrated.

Runon Surface water amount running on the target area from upslope.

Input Total soil input, including runon, snowmelt and net rain.

Function hydrology\_soilInfiltrationPercolation returns a named vector with the following elements, all in mm:

Infiltration Water infiltrated into the soil (i.e. throughfall + runon + snowmelt - runoff).

Runoff Surface water leaving the target area.

DeepDrainage Water leaving the target soil towards the water table.

### Author(s)

Miquel De Cáceres Ainsa, CREAF

## See Also

spwb\_day, hydrology\_rainInterception, hydrology\_soilEvaporation

light

Radiation transfer functions

# **Description**

Functions light\_layerIrradianceFraction and light\_layerIrradianceFractionBottomUp calculate the fraction of above-canopy irradiance (and the soil irradiance, respectively) reaching each vegetation layer. Function light\_layerSunlitFraction calculates the proportion of sunlit leaves in each vegetation layer. Function light\_cohortSunlitShadeAbsorbedRadiation calculates the amount of radiation absorved by cohort and vegetation layers, while differentiating between sunlit and shade leaves.

```
light_PARcohort(x, SpParams, gdd = NA_real_)
light_PARground(x, SpParams, gdd = NA_real_)
light_SWRground(x, SpParams, gdd = NA_real_)
light_cohortAbsorbedSWRFraction(z, x, SpParams, gdd = NA_real_)
light_layerIrradianceFraction(
    LAIme,
    LAImd,
    LAImx,
    k,
    alpha,
    trunkExtinctionFraction = 0.1
)
```

```
light_layerIrradianceFractionBottomUp(
  LAIme,
 LAImd,
  LAImx,
 k,
  alpha,
  trunkExtinctionFraction = 0.1
)
light\_cohortSunlitShadeAbsorbedRadiation(
  Ib0,
  Id0,
  Ibf,
  Idf,
  beta,
  LAIme,
  LAImd,
  kb,
  kd,
  alpha,
 gamma
)
light_layerSunlitFraction(LAIme, LAImd, kb)
light\_instantaneousLightExtinctionAbsortion(
  LAIme,
  LAImd,
  LAImx,
  kPAR,
  alphaSWR,
  gammaSWR,
  ddd,
  ntimesteps = 24L,
  trunkExtinctionFraction = 0.1
)
light_longwaveRadiationSHAW(
 LAIme,
  LAImd,
 LAImx,
 LWRatm,
 Tsoil,
 Tair,
  trunkExtinctionFraction = 0.1
)
```

### **Arguments**

x An object of class forest

SpParams A data frame with species parameters (see SpParamsMED).

gdd Growth degree days.

z A numeric vector with height values.

LAIme A numeric matrix of live expanded LAI values per vegetation layer (row) and

cohort (column).

LAImd A numeric matrix of dead LAI values per vegetation layer (row) and cohort

(column).

LAImx A numeric matrix of maximum LAI values per vegetation layer (row) and cohort

(column).

k A vector of light extinction coefficients.

alpha A vecfor of leaf absorbance by species.

trunkExtinctionFraction

Fraction of extinction due to trunks (for winter deciduous forests).

Ib0 Above-canopy direct incident radiation.Id0 Above-canopy diffuse incident radiation.

Ibf Fraction of above-canopy direct radiation reaching each vegetation layer.Idf Fraction of above-canopy diffuse radiation reaching each vegetation layer.

beta Solar elevation (in radians).

kb A vector of direct light extinction coefficients.kd A vector of diffuse light extinction coefficients.

gamma Vector of canopy reflectance values.

kPAR A vector of visible light extinction coefficients for each cohort.

alphaSWR A vecfor of hort-wave absorbance coefficients for each cohort.

gammaSWR A vector of short-wave reflectance coefficients (albedo) for each cohort.

A dataframe with direct and diffuse radiation for different subdaily time steps

(see function radiation\_directDiffuseDay in package meteoland).

ntimesteps Number of subdaily time steps.

LWRatm Atmospheric downward long-wave radiation (W/m2).

Tsoil Soil temperature (Celsius).

Tair Canopy layer air temperature vector (Celsius).

## **Details**

Functions for short-wave radiation are adapted from Anten & Bastiaans (2016), whereas long-wave radiation balance follows Flerchinger et al. (2009). Vegetation layers are assumed to be ordered from bottom to top.

### Value

Functions light\_layerIrradianceFraction, light\_layerIrradianceFractionBottomUp and light\_layerSunlitFraction return a numeric vector of length equal to the number of vegetation layers.

Function light\_cohortSunlitShadeAbsorbedRadiation returns a list with two elements (matrices): I\_sunlit and I\_shade.

## Author(s)

Miquel De Cáceres Ainsa, CREAF

#### References

Anten, N.P.R., Bastiaans, L., 2016. The use of canopy models to analyze light competition among plants, in: Hikosaka, K., Niinemets, U., Anten, N.P.R. (Eds.), Canopy Photosynthesis: From Basics to Application. Springer, pp. 379–398.

Flerchinger, G. N., Xiao, W., Sauer, T. J., Yu, Q. 2009. Simulation of within-canopy radiation exchange. NJAS - Wageningen Journal of Life Sciences 57 (1): 5–15. https://doi.org/10.1016/j.njas.2009.07.004.

### See Also

spwb

## **Examples**

```
LAI <- 2
nlaver <- 10
LAIlayerlive <- matrix(rep(LAI/nlayer,nlayer),nlayer,1)
LAIlayerdead <- matrix(0,nlayer,1)
kb < -0.8
kd_PAR <- 0.5
kd_SWR \leftarrow kd_PAR/1.35
alpha_PAR <- 0.9
gamma_PAR <- 0.04
gamma_SWR <- 0.05
alpha_SWR <- 0.7
Ibfpar <- light_layerIrradianceFraction(LAIlayerlive,LAIlayerdead,LAIlayerlive,kb, alpha_PAR)</pre>
Idfpar <- light_layerIrradianceFraction(LAIlayerlive,LAIlayerdead,LAIlayerlive,kd_PAR, alpha_PAR)</pre>
Ibfswr <- light_layerIrradianceFraction(LAIlayerlive,LAIlayerdead,LAIlayerlive,kb, alpha_SWR)</pre>
Idfswr <- light_layerIrradianceFraction(LAIlayerlive,LAIlayerdead,LAIlayerlive,kd_SWR, alpha_SWR)</pre>
fsunlit <- light_layerSunlitFraction(LAIlayerlive, LAIlayerdead, kb)</pre>
SHarea <- (1-fsunlit)*LAIlayerlive[,1]
SLarea <- fsunlit*LAIlayerlive[,1]</pre>
oldpar <- par(mar=c(4,4,1,1), mfrow=c(1,2))
plot(Ibfpar*100, 1:nlayer,type="l", ylab="Layer",
     xlab="Percentage of irradiance", xlim=c(0,100), ylim=c(1,nlayer), col="dark green")
lines(Idfpar*100, 1:nlayer, col="dark green", lty=2)
lines(Ibfswr*100, 1:nlayer, col="red")
```

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```
lines(Idfswr*100, 1:nlayer, col="red", lty=2)
plot(fsunlit*100, 1:nlayer,type="1", ylab="Layer",
     xlab="Percentage of leaves", xlim=c(0,100), ylim=c(1,nlayer))
lines((1-fsunlit)*100, 1:nlayer, lty=2)
par(oldpar)
solarElevation <- 0.67
SWR_direct <- 1100
SWR_diffuse <- 300
PAR_direct <- 550
PAR_diffuse <- 150
abs_PAR <- light_cohortSunlitShadeAbsorbedRadiation(PAR_direct, PAR_diffuse,
                        Ibfpar, Idfpar, beta = solarElevation,
                        LAIlayerlive, LAIlayerdead, kb, kd_PAR, alpha_PAR, gamma_PAR)
abs_SWR <- light_cohortSunlitShadeAbsorbedRadiation(SWR_direct, SWR_diffuse,</pre>
                         Ibfswr, Idfswr, beta = solarElevation,
                         LAIlayerlive, LAIlayerdead, kb, kd_SWR, alpha_SWR, gamma_SWR)
oldpar <- par(mar=c(4,4,1,1), mfrow=c(1,2))
absRadSL <- abs_SWR$I_sunlit[,1]</pre>
absRadSH <- abs_SWR$I_shade[,1]</pre>
lambda <- 546.6507
QSL <- abs_PAR$I_sunlit[,1]*lambda*0.836*0.01
QSH <- abs_PARI_shade[,1]*lambda*0.836*0.01
plot(QSL, 1:nlayer,type="l", ylab="Layer",
   xlab="Absorbed PAR quantum flux per leaf area", ylim=c(1,nlayer), col="dark green",
   xlim=c(0,max(QSL)))
lines(QSH, 1:nlayer, col="dark green", lty=2)
plot(absRadSL, 1:nlayer,type="l", ylab="Layer",
   xlab="Absorbed SWR per leaf area (W/m2)", ylim=c(1,nlayer), col="red",
   xlim=c(0,max(absRadSL)))
lines(absRadSH, 1:nlayer, col="red", lty=2)
par(oldpar)
```

modifyParams

Modify parameters

# Description

Routines to modify species parameter table or model input objects

```
modifySpParams(SpParams, customParams, subsetSpecies = TRUE)
modifyCohortParams(x, customParams, verbose = TRUE)
modifyInputParams(x, customParams, verbose = TRUE)
```

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### **Arguments**

SpParams A species parameter data frame, typically SpParamsMED.

customParams A data frame or a named vector with new parameter values (see details).

subsetSpecies A logical flag to indicate that the output data frame should include only those

species mentioned in customParams.

x A model input object of class spwbInput or growthInput.

verbose A logical flag to indicate that messages should be printed on the console.

### **Details**

When calling function modifySpParams, customParams should be a data frame with as many rows as species and as many columns as parameters to modify, plus a column called 'SpIndex' or 'Species' to match species between the two tables.

When calling modifyCohortParams, customParams can be a data frame with as many rows as cohorts and as many columns as parameters to modify, plus a column called 'Cohort' which will be matched with the cohort names given by spwbInput or growthInput. Alternatively, customParams can be a named list or named numeric vector as for modifyInputParams.

When calling modifyInputParams, customParams must be either a named list or a named numeric vector. Cohort parameters are specified using the syntax "<cohortName>/<paramName>" for names (e.g. "T2\_176/Z50" to modify parameter 'Z50' of cohort 'T2\_176'). Soil layer parameters are specified using the syntax "<paramName>@#layer" for names, where #layer is the layer index (e.g. "rfc@1" will modify the rock fragment content of soil layer 1). Control parameters are specified using either "<paramName>" (e.g "phloemConductanceFactor") or "<paramName>\$<subParamName>" (e.g "maximumRelativeGrowthRates\$leaf"). It may seem unnecessary to modify soil or control parameters via a function, but modifyInputParams is called from optimization functions (see optimization).

## Value

Function modifySpParams returns a modified species parameter data frame.

Functions modifyCohortParams and modifyInputParams return a modified spwbInput or growthInput object. Note that modifications may affect other parameters beyond those indicated in customParams, as a result of parameter dependencies (see examples).

### Author(s)

Miquel De Cáceres Ainsa, CREAF

#### See Also

spwbInput, SpParamsMED, optimization

# **Examples**

#Load example daily meteorological data
data(examplemeteo)

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```
#Load example plot plant data
data(exampleforestMED)
#Default species parameterization
data(SpParamsMED)
#Initialize soil with default soil params (4 layers)
examplesoil = soil(defaultSoilParams(4))
#Initialize control parameters
control = defaultControl("Granier")
#Initialize input
x1 = forest2spwbInput(exampleforestMED,examplesoil, SpParamsMED, control)
# Cohort name for Pinus halepensis
PH_coh = paste0("T1_", SpParamsMED$SpIndex[SpParamsMED$Name=="Pinus halepensis"])
PH_coh
# Modify Z50 and Z95 of Pinus halepensis cohort
customParams <- c(200,2000)</pre>
names(customParams) <- paste0(PH_coh,c("/Z50", "/Z95"))</pre>
x1m <- modifyInputParams(x1, customParams)</pre>
# Inspect original and modified objects
x1$below
x1m$below
# Inspect dependencies: fine root distribution across soil layers
x1$belowLayers$V
x1m$belowLayers$V
# Modify rock fragment content and sand proportion of soil layer 1
x1s \leftarrow modifyInputParams(x1, c("rfc@1" = 5, "sand@1" = 10))
# Inspect original and modified soils
x1$soil
x1s$soil
# When modifying growth input objects dependencies increase
x1 = forest2growthInput(exampleforestMED, examplesoil, SpParamsMED, control)
customParams <- c(2000,2)
names(customParams) <- paste0(PH_coh,c("/Al2As", "/LAI_live"))</pre>
x1m <- modifyInputParams(x1, customParams)</pre>
```

moisture

Tissue moisture functions

# Description

Set of functions used to calculate tissue moisture from water potential and viceversa.

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## Usage

```
moisture_sapwoodWaterCapacity(Al2As, height, V, L, wd)
moisture_leafWaterCapacity(SLA, ld)
moisture_turgorLossPoint(pi0, epsilon)
moisture_symplasticRWC(psiSym, pi0, epsilon)
moisture_symplasticPsi(RWC, pi0, epsilon)
moisture_apoplasticRWC(psiApo, c, d)
moisture_apoplasticPsi(RWC, c, d)
moisture_tissueRWC(psiSym, pi0, epsilon, psiApo, c, d, af)
plant_water(x)
moisture_pressureVolumeCurvePlot(
    x,
    segment = "stem",
    fraction = "all",
    psiVec = seq(-0.1, -8, by = -0.01),
    speciesNames = FALSE
)
```

# **Arguments**

Al2As	Leaf area to sapwood area (in m2·m-2).
height	Plant height (in cm).
٧	Vector with the proportion [0-1] of fine roots within each soil layer.
L	Vector with the length of coarse roots (mm) for each soil layer.
wd	Wood density (g·cm-3).
SLA	Specific leaf area (mm2·mg-1).
ld	Leaf tissue density (g·cm-3).
pi0	Full turgor osmotic potential (MPa).
epsilon	Bulk modulus of elasticity (MPa).
psiSym, psiApo	Symplastic or apoplastic water potential (MPa).
RWC	Relative water content [0-1].
c, d	Parameters of the xylem vulnerability curve.
af	Apoplastic fraction (proportion) in the segment (e.g. leaf or stem).
x	An object of class spwbInput or growthInput.

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segment	Segment whose relative water content curve to plot, either "stem" or "leaf"	

(the latter only available if transpirationMode = "Sperry" or transpirationMode

= "Cochard").

fraction Tissue fraction, either "symplastic", "apoplastic" or "all".

psiVec Vector of water potential values to evaluate for the pressure-volume curve.

speciesNames A flag to indicate the use of species names instead of cohort names in plots.

## Value

Values returned for each function are:

- moisture\_symplasticRWC: Relative water content [0-1] of the symplastic fraction.
- moisture\_apoplasticRWC: Relative water content [0-1] of the apoplastic fraction.
- moisture\_symplasticWaterPotential: Water potential (in MPa) of the symplastic fraction.
- moisture\_apoplasticWaterPotential: Water potential (in MPa) of the apoplastic fraction.
- moisture\_turgorLossPoint: Water potential (in MPa) corresponding to turgor loss point.
- moisture\_segmentRWC: Segment relative water content [0-1].
- water\_plant: A vector of water content (mm) per plant cohort.

### Author(s)

Miquel De Cáceres Ainsa, CREAF

### References

Bartlett, M.K., Scoffoni, C., Sack, L. 2012. The determinants of leaf turgor loss point and prediction of drought tolerance of species and biomes: a global meta-analysis. Ecology Letters 15: 393–405.

Hölttä, T., Cochard, H., Nikinmaa, E., Mencuccini, M. 2009. Capacitive effect of cavitation in xylem conduits: Results from a dynamic model. Plant, Cell and Environment 32: 10–21.

Martin-StPaul, N., Delzon, S., Cochard, H. 2017. Plant resistance to drought depends on timely stomatal closure. Ecology Letters 20: 1437–1447.

### See Also

```
hydraulics_psi2K, hydraulics_supplyFunctionPlot, spwb, soil
```

# **Examples**

```
psi = seq(-10,0, by=0.1)
rwc_s = rep(NA, length(psi))
for(i in 1:length(psi)) rwc_s[i] = moisture_symplasticRWC(psi[i],-3,12)
plot(psi, rwc_s, type="1", xlab="Water potential (MPa)", ylab = "Symplasmic RWC")
```

```
{\it mortality\_dailyProbability} \\ {\it Mortality}
```

# Description

A simple sigmoid function to determine a daily mortality likelihood according to the value of a stress variable.

# Usage

```
mortality_dailyProbability(stressValue, stressThreshold)
```

# Arguments

StressValue Current value of the stress variable (0 to 1, with higher values indicate stronger stress).

stressThreshold

Threshold to indicate 50% annual mortality probability.

## Value

Returns a probability (between 0 and 1)

## Author(s)

Miquel De Cáceres Ainsa, CREAF

## See Also

growth, regeneration

 ${\tt optimization}$ 

Multiple model runs and function factories for optimization routines

# **Description**

Function factories to generate functions to be used in model calibration, uncertainty or sensitivity analysis.

```
multiple_runs(
  parMatrix,
 Х,
 meteo,
  latitude,
  elevation = NA,
  slope = NA,
  aspect = NA,
  summary_function = NULL,
  args = NULL,
  verbose = TRUE
)
optimization_function(
  parNames,
 Х,
 meteo,
 latitude,
  elevation = NA,
  slope = NA,
  aspect = NA,
  summary_function,
  args = NULL
)
optimization_evaluation_function(
  parNames,
 Х,
 meteo,
 latitude,
  elevation = NA,
  slope = NA,
  aspect = NA,
 measuredData,
  type = "SWC",
  cohorts = NULL,
  temporalResolution = "day",
 metric = "loglikelihood"
)
optimization_multicohort_function(
  cohortParNames,
  cohortNames,
  Х,
 meteo,
  latitude,
  otherParNames = NULL,
```

```
elevation = NA,
  slope = NA,
  aspect = NA,
  summary_function,
  args = NULL
)
optimization_evaluation_multicohort_function(
  cohortParNames,
  cohortNames,
 Х,
 meteo,
  latitude,
  otherParNames = NULL,
  elevation = NA,
  slope = NA,
  aspect = NA,
 measuredData,
  type = "SWC",
  cohorts = cohortNames,
  temporalResolution = "day",
 metric = "loglikelihood"
)
```

## **Arguments**

parMatrix

A matrix of parameter values with runs in rows and parameters in columns. Column names should follow parameter modification naming rules (see examples and naming rules in modifyInputParams).

х

An object of class spwbInput or growthInput.

meteo, latitude, elevation, slope, aspect

Additional parameters to simulation functions spwb or growth.

summary\_function

A function whose input is the result of spwb or growth. The function must return a numeric scalar in the case of optimization\_function, but is not restricted in

the case of multiple\_runs.

args A list of additional arguments of optimization\_function.

verbose A flag to indicate extra console output.

parNames A string vector of parameter names (see examples and naming rules in modifyInputParams).

measuredData A data frame with observed/measured values. Dates should be in row names,

whereas columns should be named according to the type of output to be evalu-

ated (see details).

type A string with the kind of model output to be evaluated. Accepted values are

"SWC" (soil moisture content), "REW" relative extractable water, "ETR" (total evapotranspiration), "E" (transpiration per leaf area), "LFMC" (live fuel moisture

content) and "WP" (plant water potentials).

cohorts A string or a vector of strings with the cohorts to be compared (e.g. "T1\_68"). If

several cohort names are provided, the function optimization\_cohorts\_function evaluates the performance for each one and provides the mean value. If NULL

results for the first cohort will be evaluated.

temporalResolution

A string to indicate the temporal resolution of the model evaluation, which can be "day", "week", "month" or "year". Observed and modelled values are aggre-

gated temporally (using either means or sums) before comparison.

metric An evaluation metric (see evaluation\_metric).

cohortParNames A string vector of vegetation parameter names for cohorts (e.g. 'Z95' or 'psiEx-

tract').

cohortNames A string vector of cohort names. All cohorts will be given the same parameter

values for each parameter in 'cohortParNames'.

otherParNames A string vector of parameter names (see examples and naming rules in modifyInputParams)

for non-vegetation parameters (i.e. control parameters and soil parameters).

### **Details**

See evaluation for details regarding how to specify measured data.

Functions produced by these function factories should be useful for sensitivity analyses using package 'sensitivity'.

Parameter naming (i.e. parNames) should follow the rules specified in section details of modifyInputParams.

The exception to the naming rules applies when multiple cohorts are to be modified to the same values with functions optimization\_multicohort\_function and optimization\_evaluation\_multicohort\_function. Then, only a vector of parameter names is supplied for cohortParNames.

### Value

Function multiple\_runs returns a list, whose elements are either the result of calling simulation models or the result of calling summary\_function afterwards.

Function optimization\_function returns a function whose parameters are parameter values and whose return is a prediction scalar (e.g. total transpiration).

Function optimization\_evaluation\_function returns a function whose parameters are parameter values and whose return is an evaluation metric (e.g. loglikelihood of the data observations given model predictions). If evaluation data contains information for different cohorts (e.g. plant water potentials or transpiration rates) then the evaluation is performed for each cohort and the metrics are averaged.

Function optimization\_multicohorts\_function returns a function whose parameters are parameter values and whose return is a prediction scalar (e.g. total transpiration). The difference with optimization\_function is that multiple cohorts are set to the same parameter values.

Function optimization\_evaluation\_multicohort\_function returns a function whose parameters are parameter values and whose return is an evaluation metric (e.g. loglikelihood of the data observations given model predictions). If evaluation data contains information for different cohorts (e.g. plant water potentials or transpiration rates) then the evaluation is performed for each cohort and the metrics are averaged. The difference with optimization\_evaluation\_function is that multiple cohorts are set to the same parameter values.

### Author(s)

Miquel De Cáceres Ainsa, CREAF

#### See Also

evaluation\_metric, modifyInputParams, spwb, growth

## **Examples**

```
#Load example daily meteorological data
data(examplemeteo)
#Load example plot plant data
data(exampleforestMED)
#Default species parameterization
data(SpParamsMED)
#Initialize soil with default soil params (4 layers)
examplesoil <- soil(defaultSoilParams(4))</pre>
#Initialize control parameters
control <- defaultControl("Granier")</pre>
#Initialize input
x1 <- forest2spwbInput(exampleforestMED,examplesoil, SpParamsMED, control)</pre>
# Cohort name for Pinus halepensis
PH_coh <- paste0("T1_", SpParamsMED$SpIndex[SpParamsMED$Name=="Pinus halepensis"])
PH_coh
#Parameter names of interest
parNames <- c(paste0(PH_coh,"/Z50"), paste0(PH_coh,"/Z95"))</pre>
#Specify parameter matrix
parMatrix <- cbind(c(200,300), c(500,1000))
colnames(parMatrix) <- parNames</pre>
#Define a summary function as the total transpiration over the simulated period
sf<-function(x) {sum(x$WaterBalance$Transpiration, na.rm=TRUE)}</pre>
#Perform two runs and evaluate the summary function
multiple_runs(parMatrix,
              x1, examplemeteo, latitude = 42, elevation = 100,
              summary_function = sf)
#Load observed data (in this case the same simulation results with some added error)
# Generate a prediction function for total transpiration over the simulated period
# as a function of parameters "Z50" and "Z95" for Pinus halepensis cohort
of<-optimization_function(parNames = parNames,</pre>
                           x = x1,
```

Parameter means 93

```
meteo = examplemeteo,
                          latitude = 41.82592, elevation = 100,
                          summary_function = sf)
# Evaluate for the values of the parameter matrix
of(parMatrix[1, ])
of(parMatrix)
# Generate a loglikelihood function for soil water content
# as a function of parameters "Z50" and "Z95" for Pinus halepensis cohort
data(exampleobs)
oef<-optimization_evaluation_function(parNames = parNames,</pre>
                              meteo = examplemeteo, latitude = 41.82592, elevation = 100,
                                      measuredData = exampleobs, type = "SWC",
                                      metric = "loglikelihood")
# Loglikelihood for the values of the parameter matrix
oef(parMatrix[1, ])
oef(parMatrix)
```

Parameter means

Parameter average values

# Description

Internal data set with parameter averages for taxonomic families. This is used by input initialization functions to provide suitable parameter values when missing from species parameter tables.

### **Format**

Data frame trait\_family\_means has taxonomic families in rows and parameter names as columns.

### Source

Same sources as SpParamsMED

# See Also

SpParamsMED, spwbInput

## **Examples**

```
medfate::trait_family_means
```

94 pheno\_updateLeaves

pheno\_updateLeaves Leaf phenology

### **Description**

Function pheno\_leafDevelopmentStatus returns the expanded status (0 to 1) of leaves according to the growth degree days required to start bud burst and leaf unfolding, as dictated by a simple ecodormancy (one-phase) model (Chuine et al. 2013). Function pheno\_leafSenescenceStatus returns the 0/1 senescence status of leaves according to the one-phase senescence model of Delpierre et al. (2009) on the basis of photoperiod and temperature. Function pheno\_updateLeaves updates the status of expanded leaves and dead leaves of object x given the photoperiod, temperature and wind of a given day. It applies the development model for 1 < doy < 180 and the senescence model for 181 > doy > 365.

# Usage

```
pheno_leafDevelopmentStatus(Sgdd, gdd, unfoldingDD = 300)
pheno_leafSenescenceStatus(Ssen, sen)
pheno_updatePhenology(x, doy, photoperiod, tmean)
pheno_updateLeaves(x, wind, fromGrowthModel)
```

## **Arguments**

Sgdd Degree days required for leaf budburst (in Celsius).

gdd Cumulative degree days (in Celsius)

unfoldingDD Degree-days for complete leaf unfolding after budburst has occurred.

Ssen Threshold to start leaf senescence.
sen Cumulative senescence variable.
x An object of class spwbInput.

doy Day of the year.

photoperiod Day length (in hours).

tmean Average day temperature (in Celsius).
wind Average day wind speed (in m/s).

 $from {\tt GrowthModel}$ 

Boolean flag to indicate that routine is called from growth simulation function.

### Value

Function pheno\_leafDevelopmentStatus returns a vector of values between 0 and 1, whereas function pheno\_leafSenescenceStatus returns a vector of 0 (senescent) and 1 (expanded) values. The other two functions do not return any value (see note).

## Note

Functions pheno\_updatePhenology and pheno\_updateLeaves modify the input object x. The first modifies phenological state and the second modifies the leaf area accordingly.

## Author(s)

Miquel De Cáceres Ainsa, CREAF

## References

Chuine, I., De Cortazar-Atauri, I.G., Kramer, K., Hänninen, H., 2013. Plant development models. Phenology: An Integrative Environmental Science. Springer, pp. 275–293.

Delpierre N, Dufrêne E, Soudani K et al (2009) Modelling interannual and spatial variability of leaf senescence for three deciduous tree species in France. Agric For Meteorol 149:938–948. doi:10.1016/j.agrformet.2008.11.014

### See Also

```
spwb, spwbInput
```

photo

Photosynthesis submodel functions

# **Description**

Set of functions used in the calculation of photosynthesis

```
photo_GammaTemp(Tleaf)
photo_KmTemp(Tleaf, 0i = 209)
photo_VmaxTemp(Vmax298, Tleaf)
photo_JmaxTemp(Jmax298, Tleaf)
photo_electronLimitedPhotosynthesis(Q, Ci, GT, Jmax)
photo_rubiscoLimitedPhotosynthesis(Ci, GT, Km, Vmax)
photo_photosynthesis(Q, Catm, Gc, Tleaf, Vmax298, Jmax298, verbose = FALSE)
photo_leafPhotosynthesisFunction(
    E,
    psiLeaf,
    Catm,
```

```
Patm,
 Tair,
  vpa,
  u,
  absRad,
 Q,
  Vmax298,
  Jmax298,
 leafWidth = 1,
 refLeafArea = 1,
  verbose = FALSE
)
photo_leafPhotosynthesisFunction2(
 psiLeaf,
 Catm,
 Patm,
 Tair,
  vpa,
  u,
  SWRabs,
 LWRnet,
  Q,
  Vmax298,
  Jmax298,
 leafWidth = 1,
  refLeafArea = 1,
 verbose = FALSE
)
photo_sunshadePhotosynthesisFunction(
 Ε,
 psiLeaf,
 Catm,
 Patm,
 Tair,
  vpa,
  SLarea,
  SHarea,
  u,
  absRadSL,
  absRadSH,
  QSL,
  QSH,
  Vmax298SL,
  Vmax298SH,
  Jmax298SL,
```

```
Jmax298SH,
      leafWidth = 1,
      verbose = FALSE
    )
    photo_multilayerPhotosynthesisFunction(
      psiLeaf,
      Catm,
      Patm,
      Tair,
      vpa,
      SLarea,
      SHarea,
      absRadSL,
      absRadSH,
      QSL,
      QSH,
      Vmax298,
      Jmax298,
      leafWidth = 1,
      verbose = FALSE
    )
Arguments
    Tleaf
                      Leaf temperature (in °C).
                      Oxigen concentration (mmol*mol-1).
    Vmax298, Vmax298SL, Vmax298SH
                      Maximum Rubisco carboxylation rate per leaf area at 298°K (i.e. 25 °C) (micromol*s-
                      1*m-2) (for each canopy layer in the case of photo_multilayerPhotosynthesisFunction).
                      'SH' stands for shade leaves, whereas 'SL' stands for sunlit leaves.
    Jmax298, Jmax298SL, Jmax298SH
                      Maximum electron transport rate per leaf area at 298°K (i.e. 25 °C) (micromol*s-
                      1*m-2) (for each canopy layer in the case of photo_multilayerPhotosynthesisFunction).
                      'SH' stands for shade leaves, whereas 'SL' stands for sunlit leaves.
                      Active photon flux density (micromol * s-1 * m-2).
    Q
    Ci
                      CO2 internal concentration (micromol * mol-1).
    GT
                      CO2 saturation point corrected by temperature (micromol * mol-1).
                      Maximum electron transport rate per leaf area (micromol*s-1*m-2).
    Jmax
    \mathsf{Km}
                      Km = Kc*(1.0+(Oi/Ko)) - Michaelis-Menten term corrected by temperature (in
                      micromol * mol-1).
                      Maximum Rubisco carboxylation rate per leaf area (micromol*s-1*m-2).
    Vmax
                      CO2 air concentration (micromol * mol-1).
    Catm
                      CO2 leaf (stomatal) conductance (mol * s-1 * m-2).
    Gc
```

verbose Boolean flag to indicate console output.

E Transpiration flow rate per leaf area (mmol\*s-1\*m-2).

psiLeaf Leaf water potential (MPa).

Patm Atmospheric air pressure (in kPa).

Tair Air temperature (in °C).

vpa Vapour pressure deficit (in kPa).

Wind speed above the leaf boundary (in m/s) (for each canopy layer in the case

of photo\_multilayerPhotosynthesisFunction).

absRad Absorbed long- and short-wave radiation (in  $W^*m^-2$ ).

leafWidth Leaf width (in cm). refLeafArea Leaf reference area.

SWRabs Absorbed short-wave radiation (in W·m-2).

LWRnet Net long-wave radiation balance (in W·m-2).

SLarea, SHarea Leaf area index of sunlit/shade leaves (for each canopy layer in the case of

photo\_multilayerPhotosynthesisFunction).

absRadSL, absRadSH

Instantaneous absorbed radiation ( $W \cdot m-2$ ) per unit of sunlit/shade leaf area (for each canopy layer in the case of photo\_multilayerPhotosynthesisFunction).

QSL, QSH Active photon flux density (micromol \* s-1 \* m-2) per unit of sunlit/shade leaf

area (for each canopy layer in the case of photo\_multilayerPhotosynthesisFunction).

### **Details**

Details of the photosynthesis submodel are given in the medfate book

### Value

Values returned for each function are:

- photo\_GammaTemp: CO2 compensation concentration (micromol \* mol-1).
- photo\_KmTemp: Michaelis-Menten coefficients of Rubisco for Carbon (micromol \* mol-1) and Oxigen (mmol \* mol-1).
- photo\_VmaxTemp: Temperature correction of Vmax298.
- photo\_JmaxTemp: Temperature correction of Jmax298.
- photo\_electronLimitedPhotosynthesis: Electron-limited photosynthesis (micromol\*s-1\*m-2) following Farquhar et al. (1980).
- photo\_rubiscoLimitedPhotosynthesis: Rubisco-limited photosynthesis (micromol\*s-1\*m-2) following Farquhar et al. (1980).
- photo\_photosynthesis: Calculates gross photosynthesis (micromol\*s-1\*m-2) following (Farquhar et al. (1980) and Collatz et al (1991).
- photo\_leafPhotosynthesisFunction: Returns a data frame with the following columns:
  - LeafTemperature: Leaf temperature (°C).

- Leaf VPD: Leaf vapor pressure deficit (kPa).
- LeafCi: Internal CO2 concentration (micromol \* mol-1).
- Gsw: Leaf stomatal conductance to water vapor (mol \* s-1 \* m-2).
- GrossPhotosynthesis: Gross photosynthesis (micromol\*s-1\*m-2).
- NetPhotosynthesis: Net photosynthesis, after discounting autotrophic respiration (micromol\*s-1\*m-2).
- photo\_sunshadePhotosynthesisFunction: Returns a data frame with the following columns:
  - GrossPhotosynthesis: Gross photosynthesis (micromol\*s-1\*m-2).
  - NetPhotosynthesis: Net photosynthesis, after discounting autotrophic respiration (micromol\*s-1\*m-2).
  - LeafCiSL: Sunlit leaf internal CO2 concentration (micromol \* mol-1).
  - LeafCiSH: Shade leaf internal CO2 concentration (micromol \* mol-1).
  - LeafTempSL: Sunlit leaf temperature (°C).
  - LeafTempSH: Shade leaf temperature (°C).
  - LeafVPDSL: Sunlit leaf vapor pressure deficit (kPa).
  - LeafVPDSH: Shade leaf vapor pressure deficit (kPa).
- photo\_multilayerPhotosynthesisFunction: Return a data frame with the following columns:
  - GrossPhotosynthesis: Gross photosynthesis (micromol\*s-1\*m-2).
  - NetPhotosynthesis: Net photosynthesis, after discounting autotrophic respiration (micromol\*s-1\*m-2).

## Author(s)

Miquel De Cáceres Ainsa, CREAF

### References

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Leuning, R. 2002. Temperature dependence of two parameters in a photosynthesis model. Plant, Cell and Environment 25:1205–1210.

Sperry, J. S., M. D. Venturas, W. R. L. Anderegg, M. Mencuccini, D. S. Mackay, Y. Wang, and D. M. Love. 2016. Predicting stomatal responses to the environment from the optimization of photosynthetic gain and hydraulic cost. Plant Cell and Environment.

### See Also

hydraulics\_supplyFunctionNetwork, biophysics\_leafTemperature, spwb

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plant\_values

Woody plant cohort description functions

## **Description**

Functions to calculate attributes of woody plants in a forest object.

```
plant_ID(x, SpParams, treeOffset = 0L, shrubOffset = 0L)
plant_basalArea(x, SpParams)
plant_largerTreeBasalArea(x, SpParams, self_proportion = 0.5)
plant_cover(x, SpParams)
plant_species(x, SpParams)
plant_speciesName(x, SpParams)
plant_density(x, SpParams)
plant_height(x, SpParams)
plant_individualArea(x, SpParams)
plant_crownRatio(x, SpParams)
plant_crownBaseHeight(x, SpParams)
plant_crownLength(x, SpParams)
plant_foliarBiomass(x, SpParams, gdd = NA_real_)
plant_fuelLoading(x, SpParams, gdd = NA_real_, includeDead = TRUE)
plant_equilibriumLeafLitter(x, SpParams, AET = 800)
plant_equilibriumSmallBranchLitter(
 SpParams,
 smallBranchDecompositionRate = 0.81
plant_phytovolume(x, SpParams)
```

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```
plant_LAI(x, SpParams, gdd = NA_real_, bounded = TRUE)
plant_characterParameter(x, SpParams, parName)
plant_parameter(x, SpParams, parName, fillMissing = TRUE)
```

### **Arguments**

x An object of class forest.

SpParams A data frame with species parameters (see SpParamsMED).

treeOffset, shrubOffset

Integers to offset cohort IDs.

self\_proportion

Proportion of the target cohort included in the assessment

gdd Growth degree days (to account for leaf phenology effects).

includeDead A flag to indicate that standing dead fuels (dead branches) are included.

AET Actual annual evapotranspiration (in mm).

smallBranchDecompositionRate

Decomposition rate of small branches.

bounded A boolean flag to indicate that extreme values should be prevented (maximum

tree LAI = 7 and maximum shrub LAI = 3)

parName A string with a parameter name.

fillMissing A boolean flag to try imputation on missing values.

## Value

A vector with values for each woody plant cohort of the input forest object:

- plant\_basalArea: Tree basal area (m2/ha).
- plant\_largerTreeBasalArea: Basal area (m2/ha) of trees larger (in diameter) than the tree. Half of the trees of the same record are included.
- plant\_characterParameter: The parameter values of each plant, as strings.
- plant\_cover: Shrub cover (in percent).
- plant\_crownBaseHeight: The height corresponding to the start of the crown (in cm).
- plant\_crownLength: The difference between crown base height and total height (in cm).
- plant\_crownRatio: The ratio between crown length and total height (between 0 and 1).
- plant\_density: Plant density (ind/ha). Tree density is directly taken from the forest object, while the shrub density is estimated from cover and height by calculating the area of a single individual.
- plant\_equilibriumLeafLitter: Litter biomass of leaves at equilibrium (in kg/m2).
- plant\_equilibriumSmallBranchLitter: Litter biomass of small branches (< 6.35 mm diameter) at equilibrium (in kg/m2).
- plant\_foliarBiomass: Standing biomass of leaves (in kg/m2).

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- plant\_fuelLoading: Fine fuel load (in kg/m2).
- plant\_height: Total height (in cm).
- plant\_ID: Cohort coding for simulation functions (concatenation of 'T' (Trees) or 'S' (Shrub), cohort index and species index).
- plant\_LAI: Leaf area index (m2/m2).
- plant\_individualArea: Area (m2) occupied by a shrub individual.
- plant\_parameter: The parameter values of each plant, as numeric.
- plant\_phytovolume: Shrub phytovolume (m3/m2).
- plant\_species: Species identity integer (indices start with 0).
- plant\_speciesName: String with species taxonomic name (or a functional group).

### Author(s)

Miquel De Cáceres Ainsa, CREAF

# See Also

```
spwb, forest, summary.forest
```

# **Examples**

```
#Default species parameterization
data(SpParamsMED)

#Load example plot
data(exampleforestMED)

#A plant-level way to obtain stand basal area
sum(plant_basalArea(exampleforestMED, SpParamsMED), na.rm=TRUE)

#The analogous plant-level function for LAI
sum(plant_LAI(exampleforestMED, SpParamsMED))

#The analogous plant-level function for fuel loading
sum(plant_fuelLoading(exampleforestMED, SpParamsMED))

#Summary function for 'forest' objects can be also used
summary(exampleforestMED, SpParamsMED)

#Cohort IDs in the models
plant_ID(exampleforestMED, SpParamsMED)
```

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plot.forest

Plot forest attributes

## **Description**

Convenient wrappers for vertical forest profiles (see vprofile\_leafAreaDensity).

# Usage

```
## S3 method for class 'forest'
plot(
    x,
    SpParams,
    type = "LeafAreaDensity",
    byCohorts = FALSE,
    bySpecies = FALSE,
    includeHerbs = FALSE,
    ...
)

## S3 method for class 'forest'
shinyplot(x, SpParams, ...)
```

# Arguments

x An object of class forest.

SpParams A data frame with species parameters (see SpParamsMED).

type A string of the plot type: "LeafAreaDensity", "RootDistribution", "FuelBulk-

Density", "PARExtinction", "SWRExtinction" or "WindExtinction".

byCohorts A logical flag to separate profiles for each cohort.
bySpecies A logical flag to aggregate results by species.

includeHerbs A logical flag to include herbaceous layer in the profile.

. . . Additional parameters to vertical profiles

## Value

A ggplot or a shiny application, depending on the function.

## Author(s)

Miquel De Cáceres Ainsa, CREAF

## See Also

```
vprofile_leafAreaDensity
```

## **Examples**

```
data(exampleforestMED)
data(SpParamsMED)
plot(exampleforestMED, SpParamsMED)
```

plot.spwb

Plots simulation results

# **Description**

Function plot plots time series of the results of the soil plant water balance model (see spwb), plant water balance model (see pwb), the forest growth model (see growth) or the forest dynamics model (see fordyn).

```
## S3 method for class 'spwb'
plot(
  х,
  type = "PET_Precipitation",
  cohorts = NULL,
  bySpecies = FALSE,
  dates = NULL,
  subdaily = FALSE,
  xlim = NULL,
 ylim = NULL,
 xlab = NULL,
 ylab = NULL,
  summary.freq = NULL,
)
## S3 method for class 'pwb'
plot(
  type = "PlantTranspiration",
  cohorts = NULL,
  bySpecies = FALSE,
  dates = NULL,
  subdaily = FALSE,
  xlim = NULL,
 ylim = NULL,
  xlab = NULL,
 ylab = NULL,
  summary.freq = NULL,
```

```
)
## S3 method for class 'growth'
plot(
  х,
  type = "PET_Precipitation",
  cohorts = NULL,
 bySpecies = FALSE,
  dates = NULL,
  subdaily = FALSE,
 xlim = NULL,
 ylim = NULL,
 xlab = NULL,
 ylab = NULL,
  summary.freq = NULL,
)
## S3 method for class 'fordyn'
plot(
 Х,
  type = "StandBasalArea",
  cohorts = NULL,
 bySpecies = FALSE,
 dates = NULL,
 xlim = NULL,
 ylim = NULL,
 xlab = NULL,
 ylab = NULL,
  summary.freq = NULL,
)
```

### **Arguments**

x An object of class spwb, pwb, growth or fordyn.

type The information to be plotted (see details)

cohorts An integer, boolean or character vector to select the plant cohorts to be plotted.

If cohorts = "T" (resp. cohorts = "S") then all tree (resp. shrub) cohorts will

be displayed.

bySpecies Allows aggregating output by species, before drawing plots (only has an effect

with some values of type). Aggregation can involve a sum (as for plant lai or transpiration) or a LAI-weighted mean (as for plant stress or plant water poten-

tial), where LAI values are those of LAIlive.

dates A Date vector with a subset of dates to be plotted.

subdaily Whether subdaily results should be shown, only for simulations using transpirationMode

= "Sperry" and having set subdailyResults = TRUE in the simulation con-

trol object. If subdaily = TRUE, then the valid strings for type are listed in plot.spwb\_day.

xlim Range of values for x.

ylim Range of values for y.

xlab x-axis label.

ylab y-axis label.

summary.freq Frequency of summary statistics (see cut.Date).

... Additional parameters for function plot (not used).

#### **Details**

The following plots are currently available for spwb (most of them also for pwb):

- "PET\_Precipitation": Potential evapotranspiration and Precipitation.
- "PET\_NetRain": Potential evapotranspiration and Net rainfall.
- "Snow": Snow precipitation and snowpack dynamics.
- "Export": Water exported through deep drainage and surface runoff.
- "Evapotranspiration": Plant transpiration and soil evaporation.
- "SoilPsi": Soil water potential.
- "SoilRWC": Soil relative water content (in percent of field capacity).
- "SoilTheta": Soil moisture water content (in percent volume).
- "SoilVol": Soil water volumetric content (in mm).
- "PlantExtraction": Water extracted by plants from each soil layer.
- "HydraulicRedistribution": Water added to each soil layer coming from other soil layers, transported through the plant hydraulic network.
- "WTD": Water table depth.
- "LAI": Expanded and dead leaf area index of the whole stand.
- "PlantLAI": Plant cohort leaf area index (expanded leaves).
- "PlantLAIlive": Plant cohort leaf area index ("live" leaves).
- "PlantStress": Plant cohort average daily drought stress.
- "PlantTranspiration": Plant cohort transpiration.
- "TranspirationPerLeaf": Plant cohort transpiration per leaf area.
- "PlantGrossPhotosynthesis": Plant cohort photosynthesis.
- "GrossPhotosynthesisPerLeaf": Plant cohort photosynthesis per leaf area.
- "StemRWC": Average daily stem relative water content.
- "LeafRWC": Average daily leaf relative water content.
- "LFMC": Live fuel moisture content.

The following plots are available for spwb and pwb only if transpirationMode = "Granier":

• "PlantPsi": Plant cohort water potential.

- "FPAR": Fraction of PAR at the canopy level of each plant cohort.
- "AbsorbedSWRFraction": Fraction of SWR absorbed by each plant cohort.

The following plots are available for spwb and pwb only if transpirationMode = "Sperry":

- "SoilPlantConductance": Average instantaneous overall soil plant conductance (calculated as the derivative of the supply function).
- "LeafPsiMin": Midday leaf water potential.
- "LeafPsiMax": Pre-dawn leaf water potential.
- "LeafPsiRange": Range of leaf water potential.
- "LeafPsiMin\_SL": Minimum water potential of sunlit leaves.
- "LeafPsiMax\_SL": Maximum water potential of sunlit leaves.
- "LeafPsiMin\_SH": Minimum water potential of shade leaves.
- "LeafPsiMax\_SH": Maximum water potential of shade leaves.
- "TempMin\_SL": Minimum temperature of sunlit leaves.
- "TempMax\_SL": Maximum temperature of sunlit leaves.
- "TempMin\_SH": Minimum temperature of shade leaves.
- "TempMax\_SH": Maximum temperature of shade leaves.
- "GSWMin\_SL": Minimum stomatal conductance of sunlit leaves.
- "GSWMax\_SL": Maximum stomatal conductance of sunlit leaves.
- "GSWMin\_SH": Minimum stomatal conductance of shade leaves.
- "GSWMax\_SH": Maximum stomatal conductance of shade leaves.
- "StemPsi": Midday (upper) stem water potential.
- "RootPsi": Midday root crown water potential.
- "PlantNetPhotosynthesis": Plant cohort net photosynthesis.
- "NetPhotosynthesisPerLeaf": Plant cohort net photosynthesis per leaf area.
- "PlantWUE": Plant cohort daily water use efficiency.
- "PlantAbsorbedSWR": Plant cohort absorbed short wave radiation.
- "AbsorbedSWRPerLeaf": Plant cohort absorbed short wave radiation per leaf area.
- "PlantNetLWR": Plant cohort net long wave radiation.
- "NetLWRPerLeaf": Plant cohort net long wave radiation per leaf area.
- "AirTemperature": Minimum/maximum/mean daily temperatures above canopy.
- "CanopyTemperature": Minimum/maximum/mean daily temperatures inside canopy.
- "SoilTemperature": Minimum/maximum/mean daily temperatures inside the first soil layer.
- "CanopyEnergyBalance": Canopy energy balance components.
- "SoilEnergyBalance": Soil energy balance components.

In addition to the former, the following plots are available for objects growth or fordyn:

• "CarbonBalance": Stand-level carbon balance components.

- "BiomassBalance": Stand-level biomass balance components.
- "GrossPhotosynthesis": Gross photosynthesis rate per dry weight.
- "MaintenanceRespiration": Maintenance respiration cost per dry weight.
- "PhotosynthesisMaintenanceRatio": The ratio of gross photosynthesis over maintenance respiration.
- "RootExudation": Root exudation rate per dry weight.
- "LabileCarbonBalance": Labile carbon balance per dry weight.
- "SugarLeaf": Sugar concentration in leaves.
- "StarchLeaf": Starch concentration in leaves.
- "SugarSapwood": Sugar concentration in sapwood.
- "StarchSapwood": Starch concentration in sapwood.
- "SugarTransport": Phloem sugar transport rate.
- "StructuralBiomassBalance": Daily structural biomass balance (g dry · ind-2).
- "LabileBiomassBalance": Daily labile biomass balance (g dry · ind-2).
- "PlantBiomassBalance": Daily plant biomass balance, i.e. labile change + structural change (g dry · ind-2).
- "MortalityBiomassLoss": Biomass loss due to mortality (g dry  $\cdot$  m-2).
- "PlantBiomassBalance": Daily cohort biomass balance (including mortality) (g dry · m-2).
- "LeafBiomass": Leaf structural dry biomass per individual.
- "SapwoodBiomass": Sapwood dry biomass per individual.
- "FineRootBiomass": Fine root dry biomass per individual.
- "SapwoodArea": Sapwood area per individual.
- "LeafArea": Leaf area per individual.
- "FineRootArea": Fine root area per individual (only for transpirationMode = "Sperry" or transpirationMode = "Cochard").
- "DBH": Diameter at breast height (in cm) for an average individual of each plant cohort.
- "Height": Height (in cm) for an average individual of each plant cohort.
- "SAgrowth": Sapwood area growth rate.
- "LAgrowth": Leaf area growth rate.
- "FRAgrowth": Fine root area growth rate (only for transpirationMode = "Sperry" or transpirationMode = "Cochard").
- "HuberValue": Ratio of leaf area to sapwood area.
- "RootAreaLeafArea": Ratio of fine root area to leaf area (only for transpirationMode = "Sperry" or transpirationMode = "Cochard").

Finally, the following plots are only available for fordyn simulation results:

- "StandBasalArea": Stand basal area of living trees.
- "StandDensity": Stand density of living trees.
- "SpeciesBasalArea": Basal area of living trees by species.
- "SpeciesDensity": Density of living trees by species.
- "CohortBasalArea": Basal area of living trees by plant cohort.
- "CohortDensity": Density of living trees by plant cohort.

## Value

An ggplot object

### Author(s)

Miquel De Cáceres Ainsa, CREAF

### See Also

```
spwb, pwb, growth, fordyn, summary.spwb
```

### **Examples**

```
#Load example daily meteorological data
data(examplemeteo)
#Load example plot plant data
data(exampleforestMED)
#Default species parameterization
data(SpParamsMED)
#Initialize soil with default soil params (2 layers)
examplesoil = soil(defaultSoilParams(2))
#Initialize control parameters
control = defaultControl("Granier")
#Initialize input
x = forest2spwbInput(exampleforestMED, examplesoil, SpParamsMED, control)
#Call simulation function
S1<-spwb(x, examplemeteo, latitude = 41.82592, elevation = 100)
#Plot results
plot(S1)
```

plot.spwb\_day

Plots simulation results for one day

# Description

Functions to plot the sub-daily simulation results of spwb\_day, growth\_day or the transpiration calculations of transp\_transpirationSperry or transp\_transpirationCochard.

## Usage

```
## S3 method for class 'spwb_day'
plot(
  Х,
  type = "PlantTranspiration",
 bySpecies = FALSE,
 xlim = NULL,
 ylim = NULL,
 xlab = NULL,
 ylab = NULL,
)
## S3 method for class 'growth_day'
plot(
  type = "PlantTranspiration",
 bySpecies = FALSE,
 xlim = NULL,
 ylim = NULL,
 xlab = NULL,
 ylab = NULL,
)
## S3 method for class 'pwb_day'
plot(
  type = "PlantTranspiration",
 bySpecies = FALSE,
 xlim = NULL,
 ylim = NULL,
 xlab = NULL,
 ylab = NULL,
)
```

x-axis label.

### **Arguments**

xlab

X	An object of class spwb_day, growth_day or pwb_day.
type	The information to be plotted (see details).
bySpecies	Allows aggregating output by species, before drawing plots. Aggregation can involve a sum (as for plant LAI or transpiration) or a LAI-weighted mean (as for plant stress or plant water potential).
xlim	Range of values for x.
ylim	Range of values for y.

ylab y-axis label.

... Additional parameters for function plot.

### **Details**

The following plots are available for spwb\_day and pwb\_day:

- "LeafPsi": Leaf water potential (for shade and sunlit leaves).
- "LeafPsiAverage": Average leaf water potential.
- "RootPsi": Root crown water potential.
- "StemPsi": Stem water potential.
- "StemPLC": (Average) percentage of loss conductance in the stem conduits.
- "StemRWC": (Average) relative water content in the stem.
- "LeafRWC": Relative water content in the leaf.
- "StemSympRWC": (Average) relative water content in the stem symplasm.
- "LeafSympRWC": Relative water content in the leaf symplasm.
- "SoilPlantConductance": Overall soil plant conductance (calculated as the derivative of the supply function).
- "PlantExtraction": Water extracted from each soil layer.
- "PlantTranspiration": Plant cohort transpiration per ground area.
- "TranspirationPerLeaf": Plant cohort transpiration per leaf area.
- "PlantGrossPhotosynthesis": Plant cohort gross photosynthesis per ground area.
- $\bullet \ \ \hbox{{\tt "GrossPhotosynthesisPerLeaf": Plant cohort gross photosynthesis per leaf area.}\\$
- "PlantNetPhotosynthesis": Plant cohort net photosynthesis per ground area.
- "NetPhotosynthesisPerLeaf": Plant cohort net photosynthesis per leaf area.
- "LeafTranspiration": Instantaneous transpiration per leaf area (differentiates sunlit and shade leaves).
- "LeafGrossPhotosynthesis": Instantaneous gross photosynthesis per leaf area (differentiates sunlit and shade leaves).
- "LeafNetPhotosynthesis": Instantaneous net photosynthesis per leaf area (differentiates sunlit and shade leaves).
- "LeafAbsorbedSWR": Absorbed short wave radiation per leaf area (differentiates sunlit and shade leaves).
- "LeafAbsorbedPAR": Absorbed photosynthetically-active radiation per leaf area (differentiates sunlit and shade leaves).
- "LeafNetLWR": Net long wave radiation per leaf area (differentiates sunlit and shade leaves).
- "LeafCi": Leaf intercellular CO2 concentration (differentiates sunlit and shade leaves).
- "LeafIntrinsicWUE": Leaf intrinsic water use efficiency, i.e. the ratio between instantaneous photosynthesis and stomatal conductance (differentiates sunlit and shade leaves).
- "Leaf VPD": Leaf vapour pressure deficit (differentiates sunlit and shade leaves).

• "LeafStomatalConductance": Leaf stomatal conductance to water vapour (differentiates sunlit and shade leaves).

- "LeafTemperature": Leaf temperature (differentiates sunlit and shade leaves).
- "Temperature": Above-canopy, inside-canopy and soil temperature.
- "CanopyEnergyBalance": Canopy energy balance components.
- "SoilEnergyBalance": Soil energy balance components.
- "PlantWaterBalance": Difference between water extraction from the soil and transpired water per ground area.
- "WaterBalancePerLeaf": Difference between water extraction from the soil and transpired water per leaf area.

And the following plots are additionally available for growth\_day:

- "GrossPhotosynthesis": Gross photosynthesis rate per dry weight.
- "MaintenanceRespiration": Maintenance respiration cost per dry weight.
- "RootExudation": Root exudation rate per dry weight.
- "LabileCarbonBalance": Labile carbon balance per dry weight.
- "SugarLeaf": Sugar concentration in leaves.
- "StarchLeaf": Starch concentration in leaves.
- "Sugar Sapwood": Sugar concentration in sapwood.
- "StarchSapwood": Starch concentration in sapwood.
- "SugarTransport": Phloem sugar transport rate.

## Value

An ggplot object

#### Note

Only for soil plant water balance simulations using transpirationMode = "Sperry" or transpirationMode = "Cochard". This function can be used to display subdaily dynamics of corresponding to single days on spwb runs, if control option subdailyResults is set to TRUE. See also option subdaily in plot.spwb.

### Author(s)

Miquel De Cáceres Ainsa, CREAF

#### See Also

spwb\_day, growth\_day, plot.spwb

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### **Examples**

```
#Load example daily meteorological data
data(examplemeteo)
#Load example plot plant data
data(exampleforestMED)
#Default species parameterization
data(SpParamsMED)
#Initialize soil with default soil params (2 layers)
examplesoil <- soil(defaultSoilParams(2), W=c(0.5,0.5))</pre>
#Switch to 'Sperry' transpiration mode
control <- defaultControl("Sperry")</pre>
#Simulate one day only
x2 <- forest2spwbInput(exampleforestMED,examplesoil, SpParamsMED, control)
d <- 100
date <- rownames(examplemeteo)[d]</pre>
meteovec <- unlist(examplemeteo[d,])</pre>
sd2 <- spwb_day(x2, date, meteovec,</pre>
              latitude = 41.82592, elevation = 100, slope= 0, aspect = 0)
#Display transpiration for subdaily steps
plot(sd2, "PlantTranspiration")
```

regeneration

Plant regeneration

### **Description**

Functions to simulate annual plant regeneration from seed recruitment or from resprouting

```
regeneration_seedproduction(forest, SpParams, control)

regeneration_seedrefill(seedBank, refillSpecies, refillPercent = NULL)

regeneration_seedmortality(seedBank, SpParams, minPercent = 1)

regeneration_recruitment(
  forest,
    SpParams,
    control,
    minMonthTemp,
    moistureIndex,
```

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```
verbose = FALSE
)

regeneration_resprouting(
  forest,
   internalMortality,
  SpParams,
  control,
  management_results = NULL
)
```

#### **Arguments**

forest An object of class forest.

SpParams A data frame with species parameters (see SpParamsMED and SpParamsDefinition).

control A list with default control parameters (see defaultControl).

seedBank A data frame with columns 'Species' and 'Percent', describing a seed bank.

refillSpecies A string vector of species names corresponding to seed rain to refill seed bank.

refillPercent A numeric vector of indicating the percentage of seed bank refilling (if missing

then seed bank is set to 100%).

minPercent A minimum percent of seed bank to retain entry in seedBank element of forest.

minMonthTemp Minimum month temperature.

moistureIndex Moisture index (annual precipitation over annual potential evapotranspiration).

verbose Boolean flag to indicate console output during calculations.

internalMortality

A data frame with mortality occurred in the last year of simulation.

management\_results

The result of calling a management function (see defaultManagementFunction).

### **Details**

- regeneration\_seedproduction evaluates if reproductive individuals (i.e. sufficiently tall individuals) are present.
- regeneration\_seedrefill fills seed bank of input forest object with seed rain.
- regeneration\_seedmortality updates seed bank of input forest object according to annual seed mortality.
- regeneration\_recruitment evaluates recruitment from the seed bank (or local seed production if seed bank is missing). Minimum month temperature and moisture index values are used to determine if recruitment was successful. Species also require a minimum amount of light at the ground level.
- regeneration\_resprouting evaluates resprouting occurs after "mortality" from die-back (including drought- or pathogen-induced dessication), cutting or burning of the aerial part in a species with resprouting ability, but not after carbon starvation or baseline mortality (unspecific mortality causes).

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### Value

- regeneration\_seedproduction returns a list of species names
- regeneration\_seedrefill and regeneration\_seedmortality return a copy of the input data.frame object with an update seed bank.
- regeneration\_resprouting and regeneration\_recruitment return a new object of class forest with the new plant cohorts.

#### Author(s)

Miquel De Cáceres Ainsa, CREAF

### See Also

fordyn

### **Examples**

```
#Load example plot plant data
data(exampleforestMED)

#Default species parameterization
data(SpParamsMED)

#Initialize control parameters
control <- defaultControl("Granier")
control$recruitmentMode = "deterministic"

#Recruitment limits
plant_parameter(exampleforestMED, SpParamsMED, "MinTempRecr")
plant_parameter(exampleforestMED, SpParamsMED, "MinMoistureRecr")

#Compare seed recruitment outcomes
regeneration_recruitment(exampleforestMED, SpParamsMED, control, 0, 0.25)
regeneration_recruitment(exampleforestMED, SpParamsMED, control, 3, 0.25)</pre>
```

 ${\tt resetInputs}$ 

Reset simulation inputs

## **Description**

Function resetInputs() allows resetting state variables in x to their defaults.

```
resetInputs(x)
```

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## Arguments

Х

An object of class spwbInput or growthInput.

#### Value

Does not return any value. Instead, it modifies input object x.

# Author(s)

Miquel De Cáceres Ainsa, CREAF

### See Also

```
spwbInput, growthInput, spwb
```

resistances

Soil-plant resistances

### **Description**

Calculates and draws rhizosphere, root, stem and leaf resistances for simulation time steps

### Usage

```
resistances(
    X,
    cohort,
    relative = FALSE,
    draw = FALSE,
    cumulative = FALSE,
    xlab = NULL,
    ylab = NULL
)
```

### **Arguments**

x An object of class spwb, pwb, growth or fordyn. The function only works with

the result of simulations with transpirationMode = "Sperry".

cohort An string indicating the cohort for which resistances are desired.

relative A boolean flag to indicate that relative percentages are desired as output

draw A boolean flag to indicate that a plot should be drawn.

cumulative A flag to indicate that drawn series should be cumulative.

xlab x-axis label. ylab y-axis label.

### **Details**

The function makes internal calls to hydraulics\_soilPlantResistances.

#### Value

A data frame with dates in rows and resistance segments in columns (Rhizosphere, Root, Stem and Leaf). Values depend on whether relative = TRUE (percentages) or relative = FALSE (absolute resistance values). If draw = TRUE then a plot object is returned.

## Author(s)

Miquel De Cáceres Ainsa, CREAF

### See Also

waterUseEfficiency, droughtStress

root

Root functions

# Description

Functions to calculate properties of fine/coarse roots within the soil, given root system parameters and soil layer definition.

```
root_conicDistribution(Zcone, d)
root_ldrDistribution(Z50, Z95, d)
root_individualRootedGroundArea(VolInd, V, d, rfc)
root_specificRootSurfaceArea(specificRootLength, rootTissueDensity)
root_fineRootRadius(specificRootLength, rootTissueDensity)
root_fineRootHalfDistance(rootLengthDensity)
root_fineRootAreaIndex(
   Ksoil,
   krhizo,
   lai,
   specificRootLength,
   rootTissueDensity,
   rootLengthDensity
)
```

```
root_fineRootBiomass(
 Ksoil,
 krhizo,
 lai,
 N,
 specificRootLength,
 rootTissueDensity,
 rootLengthDensity
)
root_rhizosphereMaximumConductance(
 Ksoil,
  fineRootBiomass,
 lai,
 Ν,
  specificRootLength,
 rootTissueDensity,
 {\tt rootLengthDensity}
)
root_fineRootSoilVolume(fineRootBiomass, specificRootLength, rootLengthDensity)
root_coarseRootSoilVolumeFromConductance(
 Kmax_rootxylem,
 VCroot_kmax,
 Al2As,
 ٧,
 d,
 rfc
)
root_coarseRootLengthsFromVolume(VolInd, v, d, rfc)
root_coarseRootLengths(v, d, depthWidthRatio = 1)
root_coarseRootSoilVolume(v, d, depthWidthRatio = 1)
root_horizontalProportions(poolProportions, VolInd, N, V, d, rfc)
```

# Arguments

Zcone	A vector of depths (in mm) corresponding to the root cone tip.
d	The width (in mm) corresponding to each soil layer.
Z50	A vector of depths (in mm) corresponding to 50% of roots.
Z95	A vector of depths (in mm) corresponding to 95% of roots.
VolInd	Volume of soil (in m3) occupied by coarse roots per individual.

V Matrix of proportions of fine roots (cohorts x soil layers).

rfc Percentage of rock fragment content (volume basis) for each layer.

specificRootLength

Specific fine root length (length of fine roots over weight).

rootTissueDensity

Fine root tissue density (weight over volume at turgidity).

rootLengthDensity

Fine root length density (length of fine roots over soil volume; cm/cm3)

Ksoil Soil saturated conductivity (mmol·m-1·s-1·MPa-1).

krhizo Rhizosphere maximum conductance per leaf area (mmol·m-2·s-1·MPa-1).

lai Leaf area index.

N Density of individuals per hectare.

fineRootBiomass

Biomass of fine roots (g).

Kmax\_rootxylem Sapwood-specific hydraulic conductivity of root xylem (in kg H2O·s-1·m-1·MPa-

1).

VCroot\_kmax Root xylem maximum conductance per leaf area (mmol·m-2·s-1·MPa-1).

Al2As Leaf area to sapwood area ratio (in m2·m-2).

v Vector of proportions of fine roots in each soil layer.

depthWidthRatio

Ratio between radius of the soil layer with the largest radius and maximum

rooting depth.

poolProportions

Division of the stand area among plant cohorts (proportions).

#### **Details**

- root\_conicDistribution() assumes a (vertical) conic distribution of fine roots, whereas root\_ldrDistribution() distributes fine roots according to the linear dose response model of Schenck & Jackson (2002). Return a matrix of fine root proportions in each layer with as many rows as elements in Z (or Z50) and as many columns as soil layers.
- root\_coarseRootLengths() and root\_coarseRootLengthsFromVolume() estimate the length of coarse roots (mm) for each soil layer, including axial and radial lengths.
- root\_coarseRootSoilVolume estimates the soil volume (m3) occupied by coarse roots of an individual.
- root\_coarseRootSoilVolumeFromConductance estimates the soil volume (m3) occupied by coarse roots of an individual from root xylem conductance.
- root\_fineRootHalfDistance() calculates the half distance (cm) between neighbouring fine roots.
- root\_fineRootRadius() calculates the radius of fine roots (cm).
- root\_fineRootAreaIndex() estimates the fine root area index for a given soil conductivity and maximum rhizosphere conductance.

• root\_fineRootBiomass() estimates the biomass of fine roots (g dry/individual) for a given soil conductivity and maximum rhizosphere conductance.

- root\_rhizosphereMaximumConductance() is the inverse of the preceding function, i.e. it estimates rhizosphere conductance from soil conductivity and fine root biomass.
- root\_fineRootSoilVolume() calculates the soil volume (m3) occupied with fine roots.
- root\_specificRootSurfaceArea() returns the specific fine root area (cm2/g).
- root\_individualRootedGroundArea() calculates the area (m2) covered by roots of an individual, for each soil layer.
- root\_horizontalProportions() calculates the (horizontal) proportion of roots of each cohort in the water pool corresponding to itself and that of other cohorts, for each soil layer. Returns a list (with as many elements as cohorts) with each element being a matrix.

#### Value

See details.

#### Author(s)

Miquel De Cáceres Ainsa, CREAF

#### References

Schenk, H., Jackson, R., 2002. The global biogeography of roots. Ecol. Monogr. 72, 311–328.

Sperry, J. S., Y. Wang, B. T. Wolfe, D. S. Mackay, W. R. L. Anderegg, N. G. Mcdowell, and W. T. Pockman. 2016. Pragmatic hydraulic theory predicts stomatal responses to climatic water deficits. New Phytologist 212, 577–589.

#### See Also

```
spwb, forest2spwbInput, soil
```

## **Examples**

```
#Load example plot plant data
data(exampleforestMED)

#Default species parameterization
data(SpParamsMED)

ntree = nrow(exampleforestMED$treeData)

#Initialize soil with default soil params
S = soil(defaultSoilParams())

#Calculate conic root system for trees
V1 = root_conicDistribution(Z=rep(2000,ntree), S$dVec)
print(V1)

#Calculate LDR root system for trees (Schenck & Jackson 2002)
```

SFM\_metric 121

SFM\_metric

Standard fuel models (Albini 1976, Scott & Burgan 2005)

### **Description**

Standard fuel models converted to metric system. Copied from package 'Rothermel' (Giorgio Vacchiano, Davide Ascoli).

### Usage

```
data("SFM_metric")
```

#### **Format**

A data frame including standard fuel models as in Albini (1976) and Scott and Burgan (2005), to be used as input of fire\_Rothermel function. All values converted to metric format.

```
Fuel_Model_Type A factor with levels D (for dynamic) or S (for static).
```

Load\_1h Loading of 1h fuel class [t/ha].

Load\_10h Loading of 10h fuel class [t/ha].

Load\_100h Loading of 100h fuel class [t/ha]

Load\_Live\_Herb Loading of herbaceous fuels [t/ha]

Load\_Live\_Woody Loading of woody fuels [t/ha]

'SA/V\_1h' Surface area to volume ratio of 1h fuel class [m2/m3]

'SA/V\_10h' Surface area to volume ratio of 10h fuel class [m2/m3]

'SA/V\_100h' Surface area to volume ratio of 100h fuel class [m2/m3]

'SA/V\_Live\_Herb' Surface area to volume ratio of herbaceous fuels [m2/m3]

'SA/V\_Live\_Woody' Surface area to volume ratio of woody fuels [m2/m3]

Fuel\_Bed\_Depth Fuel bed depth [cm]

Mx\_dead Dead fuel moisture of extinction [percent]

Heat\_1h Heat content of 1h fuel class [kJ/kg]

Heat\_10h Heat content of 10h fuel class [kJ/kg]

Heat\_100h Heat content of 100h fuel class [kJ/kg]

Heat\_Live\_Herb Heat content of herbaceous fuels [kJ/kg]

Heat\_Live\_Woody Heat content of woody fuels [kJ/kg]

122 shinyplot

### **Source**

Albini, F. A. (1976). Computer-based models of wildland fire behavior: A users' manual. Ogden, UT: US Department of Agriculture, Forest Service, Intermountain Forest and Range Experiment Station.

Scott, J., and Burgan, R. E. (2005). A new set of standard fire behavior fuel models for use with Rothermel's surface fire spread model. Gen. Tech. Rep. RMRSGTR-153. Fort Collins, CO: US Department of Agriculture, Forest Service, Rocky Mountain Research Station.

#### See Also

```
fire_Rothermel
```

## **Examples**

```
data(SFM_metric)
```

shinyplot

Shiny app with interactive plots

# Description

Creates a shiny app with interactive plots for simulation results and evaluation

```
shinyplot(x, ...)
## S3 method for class 'growth'
shinyplot(x, measuredData = NULL, ...)
## S3 method for class 'spwb'
shinyplot(x, measuredData = NULL, ...)
## S3 method for class 'pwb'
shinyplot(x, measuredData = NULL, ...)
## S3 method for class 'fordyn'
shinyplot(x, measuredData = NULL, ...)
## S3 method for class 'growth_day'
shinyplot(x, ...)
## S3 method for class 'spwb_day'
shinyplot(x, ...)
## S3 method for class 'pwb_day'
shinyplot(x, ...)
```

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## **Arguments**

x An object of the right class.
 ... Additional parameters.
 measuredData A data frame with observed/measured values (see evaluation\_plot).

## **Details**

Only run this function in interactive mode. When measuredData is not NULL, an additional panel is shown for evaluation plots.

### Value

An object that represents the shiny app

## Author(s)

Miquel De Cáceres Ainsa, CREAF

#### See Also

```
plot.spwb, evaluation_plot
```

soil Soil initialization

# Description

Initializes soil parameters and state variables for its use in simulations.

# Usage

```
soil(SoilParams, VG_PTF = "Toth", W = as.numeric(c(1)), SWE = 0)
## S3 method for class 'soil'
print(x, model = "SX", ...)
```

## **Arguments**

SoilParams	A data frame of soil parameters (see an example in defaultSoilParams).
VG_PTF	Pedotransfer functions to obtain parameters for the van Genuchten-Mualem equations. Either "Carsel" (Carsel and Parrish 1988) or "Toth" (Toth et al. 2015).
W	A numerical vector with the initial relative water content of each soil layer.
SWE	Initial snow water equivalent of the snow pack on the soil surface (mm).
X	An object of class soil.
model	Either 'SX' or 'VG' for Saxton or Van Genuchten pedotransfer models.
	Additional parameters to print.

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#### **Details**

Function print prompts a description of soil characteristics and state variables (water content and temperature) according to a water retention curve (either Saxton's or Van Genuchten's). Volume at field capacity is calculated assuming a soil water potential equal to -0.033 MPa. Parameter Temp is initialized as missing for all soil layers.

#### Value

Function soil returns a list of class soil with the following elements:

- SoilDepth: Soil depth (in mm).
- W: State variable with relative water content of each layer (in as proportion relative to FC).
- Temp: State variable with temperature (in °C) of each layer.
- Ksoil: Kappa parameter for bare soil evaporation.
- Gsoil: Gamma parameter for bare soil evaporation (see hydrology\_soilEvaporationAmount).
- dVec: Width of soil layers (in mm).
- sand: Sand percentage for each layer (in percent volume).
- clay: Clay percentage for each layer (in percent volume).
- om: Organic matter percentage for each layer (in percent volume).
- VG\_alpha, VG\_n, VG\_theta\_res, VG\_theta\_sat: Parameters for van Genuchten's pedotransfer functions, for each layer, corresponding to the USDA texture type.
- Ksat: Saturated soil conductivity for each layer (estimated using function soil\_saturatedConductivitySX.
- macro: Macroporosity for each layer (estimated using Stolf et al. 2011).
- rfc: Percentage of rock fragment content for each layer.
- Kdrain: Saturated vertical hydraulic conductivity (mm/day) (i.e. how easy is deep drainage towards groundwater). Function soil estimates it as a function of soil saturated hydraulic conductivity, but should be parametrized as a function of bedrock material.

#### Author(s)

Miquel De Cáceres Ainsa, CREAF

#### References

Carsel, R.F., and Parrish, R.S. 1988. Developing joint probability distributions of soil water retention characteristics. Water Resources Research 24: 755–769.

Tóth, B., Weynants, M., Nemes, A., Makó, A., Bilas, G., and Tóth, G. 2015. New generation of hydraulic pedotransfer functions for Europe. European Journal of Soil Science 66: 226–238.

Stolf, R., Thurler, A., Oliveira, O., Bacchi, S., Reichardt, K., 2011. Method to estimate soil macroporosity and microporosity based on sand content and bulk density. Rev. Bras. Ciencias do Solo 35, 447–459.

#### See Also

soil\_psi2thetaSX, soil\_psi2thetaVG, spwb, defaultSoilParams

### **Examples**

```
# Initializes soil
s = soil(defaultSoilParams())

# Prints soil characteristics according to Saxton's water retention curve
print(s, model="SX")

# Prints soil characteristics according to Van Genuchten's water retention curve
print(s, model="VG")
```

soil\_texture

Soil texture and hydraulics

### **Description**

Low-level functions relating soil texture with soil hydraulics and soil water content.

```
soil_saturatedConductivitySX(clay, sand, om = NA_real_, mmol = TRUE)
soil_unsaturatedConductivitySX(theta, clay, sand, om = NA_real_, mmol = TRUE)
soil_thetaSATSX(clay, sand, om = NA_real_)
soil_theta2psiSX(clay, sand, theta, om = NA_real_)
soil_psi2thetaSX(clay, sand, psi, om = NA_real_)
soil_psi2thetaVG(n, alpha, theta_res, theta_sat, psi)
soil_theta2psiVG(n, alpha, theta_res, theta_sat, theta)
soil_USDAType(clay, sand)
soil_thetaFC(soil, model = "SX")
soil_thetaWP(soil, model = "SX")
soil_thetaSAT(soil, model = "SX")
soil_waterFC(soil, model = "SX")
soil_waterWP(soil, model = "SX")
```

```
soil_waterExtractable(soil, model = "SX", minPsi = -5)
soil_theta(soil, model = "SX")
soil_water(soil, model = "SX")
soil_rockWeight2Volume(pWeight, bulkDensity, rockDensity = 2.3)
soil_psi(soil, model = "SX")
soil_conductivity(soil)
soil_waterTableDepth(soil, model = "SX")
soil_vanGenuchtenParamsCarsel(soilType)
soil_vanGenuchtenParamsToth(clay, sand, om, bd, topsoil)
soil_retentionCurvePlot(
  soil,
 model = "SX",
 layer = 1,
 psi = seq(0, -6, by = -0.01),
 relative = TRUE,
  to = "SAT"
)
```

## Arguments

clay	Percentage of clay (in percent weight).
sand	Percentage of sand (in percent weight).

om Percentage of organic matter (optional, in percent weight).

mmol Boolean flag to indicate that saturated conductivity units should be returned in

mmol/m/s/MPa. If mmol = FALSE then units are cm/day.

theta Relative water content (in percent volume).

psi Water potential (in MPa).

n, alpha, theta\_res, theta\_sat

Parameters of the Van Genuchten-Mualem model (m = 1 - 1/n).

soil Soil object (returned by function soil).

model Either 'SX' or 'VG' for Saxton's or Van Genuchten's water retention models; or

'both' to plot both retention models.

minPsi Minimum water potential (in MPa) to calculate the amount of extractable water.

pWeight Percentage of corresponding to rocks, in weight.

bulkDensity Bulk density of the soil fraction (g/cm3).

rockDensity Rock density (g/cm3).

soilType A string indicating the soil type.

bd Bulk density (in g/cm3).

topsoil A boolean flag to indicate topsoil layer.

layer Soil layer to be plotted.

relative Boolean flag to indicate that retention curve should be relative to field capacity

or saturation.

to Either 'SAT' (saturation) or 'FC' (field capacity).

#### **Details**

• soil\_psi2thetaSX() and soil\_theta2psiSX() calculate water potentials (MPa) and water contents (theta) using texture data the formulae of Saxton et al. (1986) or Saxton & Rawls (2006) depending on whether organic matter is available.

- soil\_psi2thetaVG() and soil\_theta2psiVG() to the same calculations as before, but using the Van Genuchten Mualem equations (Wösten & van Genuchten 1988).
- soil\_saturatedConductivitySX() returns the saturated conductivity of the soil (in cm/day or mmol/m/s/MPa), estimated from formulae of Saxton et al. (1986) or Saxton & Rawls (2006) depending on whether organic matter is available.
- soil\_unsaturatedConductivitySX() returns the unsaturated conductivity of the soil (in cm/day or mmol/m/s/MPa), estimated from formulae of Saxton et al. (1986) or Saxton & Rawls (2006) depending on whether organic matter is available.
- soil\_USDAType() returns the USDA type (a string) for a given texture.
- soil\_vanGenuchtenParamsCarsel() gives parameters for van Genuchten-Mualem equations (alpha, n, theta\_res and theta\_sat, where alpha is in MPa-1) for a given texture type (Leij et al. 1996)
- soil\_vanGenuchtenParamsToth() gives parameters for van Genuchten-Mualem equations (alpha, n, theta\_res and theta\_sat, where alpha is in MPa-1) for a given texture, organic matter and bulk density (Toth et al. 2015).
- soil\_psi() returns the water potential (MPa) of each soil layer, according to its water retention model.
- soil\_theta() returns the moisture content (as percent of soil volume) of each soil layer, according to its water retention model.
- soil\_water() returns the water volume (mm) of each soil layer, according to its water retention model.
- soil\_conductivity() returns the conductivity of each soil layer (mmol/m/s/MPa), according the Saxton model.
- soil\_waterExtractable() returns the water volume (mm) extractable from the soil according to its water retention curves and up to a given soil water potential.
- soil\_waterFC() and soil\_thetaFC() calculate the water volume (in mm) and moisture content (as percent of soil volume) of each soil layer at field capacity, respectively.
- soil\_waterWP() and soil\_thetaWP() calculate the water volume (in mm) and moisture content (as percent of soil volume) of each soil layer at wilting point (-1.5 MPa), respectively.

• soil\_waterSAT(), soil\_thetaSATSX() and soil\_thetaSAT() calculate the saturated water volume (in mm) and moisture content (as percent of soil volume) of each soil layer.

- soil\_waterTableDepth() returns water table depth in mm from surface.
- soil\_rockWeight2Volume() transforms rock percentage from weight to volume basis.
- soil\_retentionCurvePlot() allows ploting the water retention curve of a given soil layer.

#### Value

Depends on the function (see details).

### Author(s)

Miquel De Cáceres Ainsa, CREAF

#### References

Leij, F.J., Alves, W.J., Genuchten, M.T. Van, Williams, J.R., 1996. The UNSODA Unsaturated Soil Hydraulic Database User's Manual Version 1.0.

Saxton, K.E., Rawls, W.J., Romberger, J.S., Papendick, R.I., 1986. Estimating generalized soil-water characteristics from texture. Soil Sci. Soc. Am. J. 50, 1031–1036.

Saxton, K.E., Rawls, W.J., 2006. Soil water characteristic estimates by texture and organic matter for hydrologic solutions. Soil Sci. Soc. Am. J. 70, 1569. doi:10.2136/sssaj2005.0117

Wösten, J.H.M., & van Genuchten, M.T. 1988. Using texture and other soil properties to predict the unsaturated soil hydraulic functions. Soil Science Society of America Journal 52: 1762–1770.

Tóth, B., Weynants, M., Nemes, A., Makó, A., Bilas, G., and Tóth, G. 2015. New generation of hydraulic pedotransfer functions for Europea Journal of Soil Science 66: 226–238.

#### See Also

soil

### **Examples**

```
#Determine USDA soil texture type
type = soil_USDAType(clay=40, sand=10)
type

#Van Genuchten's params (bulk density = 1.3 g/cm)
vg = soil_vanGenuchtenParamsToth(40,10,1,1.3,TRUE)
vg

# Initialize soil object with default params
s = soil(defaultSoilParams())

# Plot Saxton's and Van Genuchten's water retention curves
soil_retentionCurvePlot(s, model="both")
```

soil\_thermodynamics 129

soil_thermodynamics Soil thermodynamic functions
--

### **Description**

Functions soil\_thermalConductivity and soil\_thermalCapacity calculate thermal conductivity and thermal capacity for each soil layer, given its texture and water content. Functions soil\_temperatureGradient and soil\_temperatureChange are used to calculate soil temperature gradients (in °C/m) and temporal temperature change (in °C/s) given soil layer texture and water content (and possibly including heat flux from above).

### Usage

```
soil_thermalCapacity(soil, model = "SX")
soil_thermalConductivity(soil, model = "SX")
soil_temperatureGradient(dVec, Temp)
soil_temperatureChange(dVec, Temp, sand, clay, W, Theta_FC, Gdown)
```

### **Arguments**

soil	Soil object (returned by function soil).
model	Either 'SX' or 'VG' for Saxton's or Van Genuchten's pedotransfer models.
dVec	Width of soil layers (in mm).
Temp	Temperature (in °C) for each soil layer.
sand	Percentage of sand (in percent weight) for each layer.
clay	Percentage of clay (in percent weight) for each layer.
W	Soil moisture (in percent of field capacity) for each layer.
Theta_FC	Relative water content (in percent volume) at field capacity for each layer.
Gdown	Downward heat flux from canopy to soil (in W·m-2).

### Value

Function  $soil\_thermalConductivity$  returns a vector with values of thermal conductivity  $(W/m)^oK$ ) for each soil layer.

Function soil\_thermalCapacity returns a vector with values of heat storage capacity (J/m3/°K) for each soil layer.

Function soil\_temperatureGradient returns a vector with values of temperature gradient between consecutive soil layers.

Function soil\_temperatureChange returns a vector with values of instantaneous temperature change (°C/s) for each soil layer.

species\_values

#### Author(s)

Miquel De Cáceres Ainsa, CREAF

#### References

Cox, P.M., Betts, R.A., Bunton, C.B., Essery, R.L.H., Rowntree, P.R., and Smith, J. 1999. The impact of new land surface physics on the GCM simulation of climate and climate sensitivity. Climate Dynamics 15: 183–203.

Dharssi, I., Vidale, P.L., Verhoef, A., MacPherson, B., Jones, C., and Best, M. 2009. New soil physical properties implemented in the Unified Model at PS18. 9–12.

#### See Also

soil

### **Examples**

```
examplesoil = soil(defaultSoilParams())
soil_thermalConductivity(examplesoil)
soil_thermalCapacity(examplesoil)

#Values change when altering water content (drier layers have lower conductivity and capacity)
examplesoil$W = c(0.1, 0.4, 0.7, 1.0)
soil_thermalConductivity(examplesoil)
soil_thermalCapacity(examplesoil)
```

species\_values

Species description functions

## **Description**

Functions to calculate attributes of a forest object by species or to extract species parameters from a species parameter table (SpParamsMED).

```
species_basalArea(x, SpParams)
species_cover(x, SpParams)
species_density(x, SpParams)
species_foliarBiomass(x, SpParams, gdd = NA_real_)
species_fuelLoading(x, SpParams, gdd = NA_real_, includeDead = TRUE)
```

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```
species_LAI(x, SpParams, gdd = NA_real_, bounded = TRUE)
species_characterParameter(species, SpParams, parName)
species_parameter(species, SpParams, parName, fillMissing = TRUE)
```

#### **Arguments**

x An object of class forest.

SpParams A data frame with species parameters (see SpParamsMED).

gdd Growth degree days (to account for leaf phenology effects).

includeDead A flag to indicate that standing dead fuels (dead branches) are included.

bounded A boolean flag to indicate that extreme values should be prevented (maximum

tree LAI = 7 and maximum shrub LAI = 3)

species A character vector of species names.

ParName A string with a parameter name.

fillMissing A boolean flag to try imputation on missing values.

### Value

A vector with values for each species in SpParams:

- species\_basalArea: Species basal area (m2/ha).
- species\_cover: Shrub cover (in percent).
- species\_density: Plant density (ind/ha). Tree density is directly taken from the forest object, while the shrub density is estimated from cover and height by calculating the area of a single individual.
- species\_foliarBiomass: Standing biomass of leaves (in kg/m2).
- species\_fuel: Fine fuel load (in kg/m2).
- species\_LAI: Leaf area index (m2/m2).
- species\_phytovolume: Shrub phytovolume (m3/m2).
- species\_parameter: A numeric vector with the parameter values of each input species.
- species\_characterParameter: A character vector with the parameter values of each input species.

## Author(s)

Miquel De Cáceres Ainsa, CREAF

#### See Also

```
spwb, forest, plant_basalArea, summary.forest
```

SpParams

### **Examples**

```
# Default species parameterization
data(SpParamsMED)

# Load example plot
data(exampleforestMED)

# Species basal area in the forest plot
species_basalArea(exampleforestMED, SpParamsMED)

# Value of parameter "Psi_Extract" for two species
species_parameter(c("Pinus halepensis", "Quercus ilex"), SpParamsMED, "Psi_Extract")
```

**SpParams** 

Data tables with species parameter definition and values for Mediterranean and US

### **Description**

A data sets of species parameter definition and values, the latter resulting from existing databases, fit to empirical data or expert-based guesses.

#### Usage

```
data("SpParamsDefinition")
data("SpParamsMED")
```

#### **Format**

Data frame SpParamsDefinition has parameters in rows and columns 'ParameterName', 'ParameterGroup', 'Definition', 'Type' and 'Units'. Data frame SpParamsMED has species or genus as rows and column names equal to parameter names in SpParamsDefinition.

### **Details**

Plant trait parameter sources are listed in the bibliography section. Details of the procedures used to obtain the species parameter tables can be found in the article 'Species parameterization for Spain' at https://emf-creaf.github.io/medfate/.

#### Source

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### See Also

spwb

### **Examples**

```
data(SpParamsMED)
```

spwb

Soil-plant water balance

## **Description**

Function spwb() is a water balance model that determines changes in soil moisture, soil water potentials, plant transpiration and drought stress at daily steps for a given forest stand during a period specified in the input climatic data. Function pwb() performs plant water balance only (i.e. soil moisture dynamics is an input) at daily steps for a given forest stand during a period specified in the input climatic data. On both simulation functions plant transpiration and photosynthesis processes are conducted with different level of detail depending on the transpiration mode.

```
spwb(
  Х,
 meteo,
  latitude,
  elevation = NA_real_,
  slope = NA_real_,
 aspect = NA_real_,
  CO2ByYear = numeric(0)
)
pwb(
 х,
 meteo,
 W.
  latitude,
  elevation = NA_real_,
  slope = NA_real_,
  aspect = NA_real_,
  canopyEvaporation = numeric(0),
  snowMelt = numeric(0),
  soilEvaporation = numeric(0),
 herbTranspiration = numeric(0),
  CO2ByYear = numeric(0)
)
```

### **Arguments**

Х

An object of class spwbInput.

meteo

A data frame with daily meteorological data series. Row names of the data frame should correspond to date strings with format "yyyy-mm-dd" (see Date). Alternatively, a column dates can contain Date or POSIXct classes. The following columns are required and cannot have missing values:

- MinTemperature: Minimum temperature (in degrees Celsius).
- MaxTemperature: Maximum temperature (in degrees Celsius).
- Precipitation: Precipitation (in mm).

The following columns are required but can contain missing values (NOTE: missing values will raise warnings):

- MinRelativeHumidity: Minimum relative humidity (in percent).
- MaxRelativeHumidity: Maximum relative humidity (in percent).
- Radiation: Solar radiation (in MJ/m2/day).

The following columns are optional:

- WindSpeed: Above-canopy wind speed (in m/s). This column may not exist, or can be left with NA values. In both cases simulations will assume a constant value specified in defaultControl.
- CO2: Atmospheric (above-canopy) CO2 concentration (in ppm). This column may not exist, or can be left with NA values. In both cases simulations will assume a constant value specified in defaultControl.
- Patm: Atmospheric pressure (in kPa). This column may not exist, or can be left with NA values. In both cases, a value is estimated from elevation.

latitude

Latitude (in degrees).

elevation, slope, aspect

Elevation above sea level (in m), slope (in degrees) and aspect (in degrees from North).

CO2ByYear

A named numeric vector with years as names and atmospheric CO2 concentration (in ppm) as values. Used to specify annual changes in CO2 concentration along the simulation (as an alternative to specifying daily values in meteo).

W

A matrix with the same number of rows as meteo and as many columns as soil layers, containing the soil moisture of each layer as proportion of field capacity.

canopyEvaporation

A vector of daily canopy evaporation (from interception) values (mm). The length should match the number of rows in meteo.

snowMelt

A vector of daily snow melt values (mm). The length should match the number of rows in meteo.

soilEvaporation

A vector of daily bare soil evaporation values (mm). The length should match the number of rows in meteo.

herbTranspiration

A vector of daily herbaceous transpiration values (mm). The length should match the number of rows in meteo.

#### **Details**

The simulation functions allow using three different sub-models of transpiration and photosynthesis:

- The sub-model corresponding to 'Granier' transpiration mode is illustrated by function transp\_transpirationGranie and was described in De Caceres et al. (2015), and implements an approach originally described in Granier et al. (1999).
- The sub-model corresponding to 'Sperry' transpiration mode is illustrated by function transp\_transpirationSperry and was described in De Caceres et al. (2021), and implements a modelling approach originally described in Sperry et al. (2017).

• The sub-model corresponding to 'Cochard' transpiration mode is illustrated by function transp\_transpirationCocha

and was described for model SurEau-Ecos v2.0 in Ruffault et al. (2022).

Simulations using the 'Sperry' or 'Cochard' transpiration mode are computationally much more expensive than 'Granier'.

#### Value

Function spwb returns a list of class 'spwb' whereas function pwb returns a list of class 'pwb'. There are many elements in common in these lists, so they are listed here together:

- "latitude": Latitude (in degrees) given as input.
- "topography": Vector with elevation, slope and aspect given as input.
- "weather": A copy of the input weather data frame.
- "spwbInput": An copy of the object x of class spwbInput given as input.
- "spwbOutput": An copy of the final state of the object x of class spwbInput.
- "WaterBalance": A data frame where different variables (in columns) are given for each simulated day (in rows):
  - "PET": Potential evapotranspiration (in mm).
  - "Precipitation": Input precipitation (in mm).
  - "Rain": Precipitation as rain (in mm).
  - "Snow": Precipitation as snow (in mm).
  - "NetRain": Net rain, after accounting for interception (in mm).
  - "Infiltration": The amount of water infiltrating into the soil (in mm).
  - "Runoff": The amount of water exported via surface runoff (in mm).
  - "DeepDrainage": The amount of water exported via deep drainage (in mm).
  - "Evapotranspiration": Evapotranspiration (in mm).
  - "SoilEvaporation": Bare soil evaporation (in mm).
  - "HerbTranspiration": Transpiration due to the herbaceous layer (in mm).
  - "PlantExtraction": Amount of water extracted from soil by woody plants (in mm).
  - "Transpiration": Woody plant transpiration (in mm).
  - "HydraulicRedistribution": Water redistributed among soil layers, transported through the plant hydraulic network.

• "EnergyBalance": A data frame with the daily values of energy balance components for the soil and the canopy (only for transpirationMode = "Sperry" or transpirationMode = "Cochard").

- "Temperature": A data frame with the daily values of minimum/mean/maximum temperatures for the atmosphere (input), canopy and soil (only for transpirationMode = "Sperry" or transpirationMode = "Cochard").
- "Soil": A data frame where different variables (in columns) are given for each simulated day (in rows):
  - "W.1", ..., "W.k": Relative soil moisture content (relative to field capacity) in each soil layer.
  - "ML.1", ..., "ML.k": Soil water volume in each soil layer (in L/m2).
  - "MLTot": Total soil water volume (in L/m2).
  - "SWE": Snow water equivalent (mm) of the snow pack.
  - "PlantExt.1", ..., "PlantExt.k": Plant extraction from each soil layer (in mm).
  - "HydraulicInput.1", ..., "HydraulicInput.k": Water that entered the layer coming from other layers and transported via the plant hydraulic network (in mm).
  - "psi.1", ..., "psi.k": Soil water potential in each soil layer (in MPa).
- "Stand": A data frame where different variables (in columns) are given for each simulated day (in rows):
  - "LAI": LAI of the stand (including the herbaceous layer and live + dead leaves of woody plants) (in m2/m2).
  - "LAIherb": LAI of the herbaceous layer (in m2/m2).
  - "LAIlive": LAI of the woody plants assuming all leaves are unfolded (in m2/m2).
  - "LAI expanded": LAI of the woody plants with leaves actually unfolded (in m2/m2).
  - "LAIdead": LAI of the woody plants corresponding to dead leaves (in m2/m2).
  - "Cm": Water retention capacity of the canopy (in mm) (accounting for leaf phenology).
  - "LgroundPAR": The percentage of PAR that reaches the ground (accounting for leaf phenology).
  - "LgroundSWR": The percentage of SWR that reaches the ground (accounting for leaf phenology).
- "Plants": A list of daily results for plant cohorts (see below).
- "subdaily": A list of objects of class spwb\_day, one per day simulated (only if required in control parameters, see defaultControl).

When transpirationMode = "Granier", element "Plants" is a list with the following subelements:

- "LAI": A data frame with the daily leaf area index for each plant cohort.
- "LAIlive": A data frame with the daily leaf area index for each plant cohort, assuming all leaves are unfolded (in m2/m2).
- "FPAR": A data frame with the fraction of PAR at the canopy level of each plant cohort.
- "AbsorbedSWRFraction": A data frame with the fraction of SWR absorbed by each plant cohort.

• "Transpiration": A data frame with the amount of daily transpiration (in mm) for each plant cohort.

- "GrossPhotosynthesis": A data frame with the amount of daily gross photosynthesis (in g C·m-2) for each plant cohort.
- "PlantPsi": A data frame with the average daily water potential of each plant (in MPa).
- "StemPLC": A data frame with the average daily proportion of stem conductance loss of each plant ([0-1]).
- "PlantWaterBalance": A data frame with the daily balance between transpiration and soil water extraction for each plant cohort.
- "LeafRWC": A data frame with the average daily leaf relative water content of each plant (in percent).
- "StemRWC": A data frame with the average daily stem relative water content of each plant (in percent).
- "LFMC": A data frame with the daily live fuel moisture content (in percent of dry weight).
- "PlantStress": A data frame with the amount of daily stress [0-1] suffered by each plant cohort (relative whole-plant conductance).

If transpirationMode="Sperry" or transpirationMode="Cochard", element "Plants" is a list with the following subelements:

- "LAI": A data frame with the daily leaf area index for each plant cohort.
- "AbsorbedSWR": A data frame with the daily SWR absorbed by each plant cohort.
- "NetLWR": A data frame with the daily net LWR by each plant cohort.
- "Transpiration": A data frame with the amount of daily transpiration (in mm) for each plant cohorts.
- "GrossPhotosynthesis": A data frame with the amount of daily gross photosynthesis (in g C·m-2) for each plant cohort.
- "NetPhotosynthesis": A data frame with the amount of daily net photosynthesis (in g C·m-2) for each plant cohort.
- "dEdP": A data frame with mean daily values of soil-plant conductance (derivative of the supply function) for each plant cohort.
- "PlantWaterBalance": A data frame with the daily balance between transpiration and soil water extraction for each plant cohort.
- "SunlitLeaves" and "ShadeLeaves": A list with daily results for sunlit and shade leaves:
  - "PsiMin": A data frame with the minimum (midday) daily sunlit or shade leaf water potential (in MPa).
  - "PsiMax": A data frame with the maximum (predawn) daily sunlit or shade leaf water potential (in MPa).
- "LeafPsiMin": A data frame with the minimum (midday) daily (average) leaf water potential of each plant (in MPa).
- "LeafPsiMax": A data frame with the maximum (predawn) daily (average) leaf water potential of each plant (in MPa).

• "LeafRWC": A data frame with the average daily leaf relative water content of each plant (in percent).

- "StemRWC": A data frame with the average daily stem relative water content of each plant (in percent).
- "LFMC": A data frame with the daily live fuel moisture content (in percent of dry weight).
- "StemPsi": A data frame with the minimum daily stem water potential of each plant (in MPa).
- "StemPLC": A data frame with the average daily proportion of stem conductance loss of each plant ([0-1]).
- "RootPsi": A data frame with the minimum daily root water potential of each plant (in MPa).
- "RhizoPsi": A list of data frames (one per plant cohort) with the minimum daily root water potential of each plant (in MPa).
- "PlantStress": A data frame with the amount of daily stress [0-1] suffered by each plant cohort (relative whole-plant conductance).

#### Author(s)

- Miquel De Cáceres Ainsa, CREAF
- Nicolas Martin-StPaul, URFM-INRAE

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#### See Also

spwbInput, spwb\_day, plot.spwb, forest

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### **Examples**

```
#Load example daily meteorological data
data(examplemeteo)
#Load example plot plant data
data(exampleforestMED)
#Default species parameterization
data(SpParamsMED)
#Initialize soil with default soil params (4 layers)
examplesoil <- soil(defaultSoilParams(4))</pre>
#Initialize control parameters
control <- defaultControl("Granier")</pre>
#Initialize input
x1 <- forest2spwbInput(exampleforestMED,examplesoil, SpParamsMED, control)
#Call simulation function
S1 <- spwb(x1, examplemeteo, latitude = 41.82592, elevation = 100)
#Plot results
plot(S1)
#Monthly summary (averages) of soil water balance
summary(S1, freq="months",FUN=mean, output="Soil")
#Switch to 'Sperry' transpiration mode
control <- defaultControl("Sperry")</pre>
#Initialize input
x2 <- forest2spwbInput(exampleforestMED,examplesoil, SpParamsMED, control)</pre>
#Call simulation function
S2 <- spwb(x2, examplemeteo, latitude = 41.82592, elevation = 100)
#Switch to 'Cochard' transpiration mode
control <- defaultControl("Cochard")</pre>
#Initialize input
x3 <- forest2spwbInput(exampleforestMED, examplesoil, SpParamsMED, control)</pre>
#Call simulation function
S3 <- spwb(x3, examplemeteo, latitude = 41.82592, elevation = 100)
```

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### **Description**

Functions to calculate stand attributes of a forest object.

### Usage

```
stand_basalArea(x, minDBH = 7.5)
stand_foliarBiomass(x, SpParams, gdd = NA_real_)
stand_fuelLoading(x, SpParams, gdd = NA_real_, includeDead = TRUE)
stand_LAI(x, SpParams, gdd = NA_real_, bounded = TRUE)
stand_dominantTreeDiameter(x, minDBH = 7.5)
stand_dominantTreeHeight(x, minDBH = 7.5)
stand_hartBeckingIndex(x, minDBH = 7.5)
stand_quadraticMeanTreeDiameter(x, minDBH = 7.5)
stand_dominantTreeSpecies(x, SpParams)
```

#### **Arguments**

x An object of class forest.

minDBH Minimum diameter at breast height (in cm) to include in estimation.

SpParams A data frame with species parameters (see SpParamsMED).

gdd Growth degree days (to account for leaf phenology effects).

includeDead A flag to indicate that standing dead fuels (dead branches) are included.

bounded A boolean flag to indicate that extreme values should be prevented (maximum

tree LAI = 7 and maximum shrub LAI = 3)

### Value

- stand\_basalArea: Stand basal area (m2/ha).
- stand\_dominantTreeDiameter: Dominant tree diameter, i.e the average diameter of the 100 widest trees (in cm).
- stand\_quadraticMeanTreeDiameter: Quadratic mean tree diameter, i.e. the diameter value corresponding to the current basal area and density.
- stand\_dominantTreeHeight: Dominant tree height, i.e the average height of the 100 tallest trees (in cm).
- stand\_hartBeckingIndex: Hart-Becking index.
- stand\_foliarBiomass: Standing biomass of leaves (in kg/m2).
- stand\_fuel: Stand fine fuel load (in kg/m2).

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- stand\_LAI: Stand leaf area index (m2/m2).
- stand\_phytovolume: Stand shrub phytovolume (m3/m2).

# Author(s)

Miquel De Cáceres Ainsa, CREAF

### See Also

```
forest, plant_basalArea, summary.forest
```

# **Examples**

```
#Default species parameterization
data(SpParamsMED)

#Load example plot
data(exampleforestMED)

#A short way to obtain total basal area
stand_basalArea(exampleforestMED)
```

summary.spwb

Summarize simulation results

## **Description**

Function summary summarizes the model's output in different temporal steps (i.e. weekly, annual, ...).

```
## S3 method for class 'spwb'
summary(
   object,
   freq = "years",
   output = "WaterBalance",
   FUN = sum,
   bySpecies = FALSE,
   months = NULL,
   ...
)

## S3 method for class 'pwb'
summary(
   object,
   freq = "years",
```

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```
output = "WaterBalance",
  FUN = sum,
 bySpecies = FALSE,
 months = NULL,
)
## S3 method for class 'growth'
summary(
 object,
  freq = "years",
  output = "WaterBalance",
  FUN = sum,
 bySpecies = FALSE,
 months = NULL,
)
## S3 method for class 'fordyn'
summary(
 object,
  freq = "years",
  output = "WaterBalance",
 FUN = sum,
 bySpecies = FALSE,
 months = NULL,
)
```

### **Arguments**

object An object of class spwb, pwb, growth or fordyn.

freq Frequency of summary statistics (see cut.Date).

output The data table to be summarized. Accepted values are the path to data tables

in object, such as 'WaterBalance', 'Soil', 'Stand' or 'Plants\$LAI'. It is also possible to use strings like 'Transpiration' and the function will interpret it as

'Plants\$Transpiration'.

FUN The function to summarize results (e.g., sum, mean, ...)

bySpecies Allows aggregating output by species before calculating summaries (only has

an effect with some values of output). Aggregation can involve a sum (as for plant lai or transpiration) or a LAI-weighted mean (as for plant stress or plant

water potential).

months A vector of month numbers (1 to 12) to subset the season where summaries

apply.

. . . Additional parameters for function summary.

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#### Value

A matrix with dates as row names and the desired summaries in columns

#### Note

When applied to fordyn objects, the summary function can be used to gather the results of different yearly steps into a single table while keeping a daily resolution (i.e. using freq = "days".

## Author(s)

Miquel De Cáceres Ainsa, CREAF

#### See Also

```
spwb, pwb, growth, fordyn, plot.spwb, extractSubdaily
```

## **Examples**

```
#Load example daily meteorological data
data(examplemeteo)
#Load example plot plant data
data(exampleforestMED)
#Default species parameterization
data(SpParamsMED)
#Initialize soil with default soil params (2 layers)
examplesoil = soil(defaultSoilParams(2))
#Initialize control parameters
control = defaultControl("Granier")
#Initialize input
x = forest2spwbInput(exampleforestMED,examplesoil, SpParamsMED, control)
#Call simulation function
S1 < -spwb(x, examplemeteo, latitude = 41.82592, elevation = 100)
#Monthly summary (averages) of soil status
summary(S1, freq="months",FUN=mean, output="Soil")
#Queries the tables in 'Plants'
names(S1$Plants)
#Monthly summary (averages) of plant stress
summary(S1, freq="months", FUN=mean, output="Plants$PlantStress",
        bySpecies = TRUE)
```

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sureau_ecos	Sureau-ECOS inner functions for testing only

## **Description**

Function initCochardNetworks initializes hydraulic networks for all plant cohorts in x Function semi\_implicit\_integration updates water potentials and cavitation across the hydraulic network

## Usage

```
initCochardNetworks(x)
semi_implicit_integration(network, dt, opt, cavitationRefill = "annual")
```

#### **Arguments**

An object of class spwbInput or growthInput created using transpirationMode
= "Cochard".

network A hydraulic network element of the list returned by initCochardNetworks

dt Smallest time step (seconds)

opt Option flag vector
cavitationRefill

A string indicating how refilling of embolized conduits is done:

- "none" no refilling.
- "annual" every first day of the year.
- "rate" following a rate of new sapwood formation.
- "total" instantaneous complete refilling.

## Value

Function initCochardNetworks returns a vector of length equal to the number of cohorts. Each element is a list with Sureau-ECOS parameters. Function semi\_implicit\_integration does not return anything, but modifies input parameter network.

## Author(s)

- Miquel De Cáceres Ainsa, CREAF
- Nicolas Martin-StPaul, URFM-INRAE

#### References

Ruffault J, Pimont F, Cochard H, Dupuy JL, Martin-StPaul N (2022) SurEau-Ecos v2.0: a trait-based plant hydraulics model for simulations of plant water status and drought-induced mortality at the ecosystem level. Geoscientific Model Development 15, 5593-5626 (doi:10.5194/gmd-15-5593-2022).

## See Also

spwb

transp\_maximumTranspirationModel

Maximum transpiration vs. LAI

#### **Description**

Builds a model of maximum transpiration (Tmax) over potential evapotranspiration (PET) for increasing leaf area index (LAI) values for each plant cohort.

# Usage

```
transp_maximumTranspirationModel(
    x,
    meteo,
    latitude,
    elevation,
    slope,
    aspect,
    LAI_seq = c(0.1, 0.25, seq(0.5, 10, by = 0.5)),
    draw = TRUE
)
```

## **Arguments**

x An object of class spwbInput, built using the 'Sperry' transpiration mode.

meteo A data frame with daily meteorological data series.

latitude (in degrees).

elevation, slope, aspect

Elevation above sea level (in m), slope (in degrees) and aspect (in degrees from

North).

LAI\_seq Sequence of stand LAI values to be tested.

draw Logical flag to indicate plotting of results.

#### **Details**

This function performs a meta-modelling exercise using the Sperry transpiration model, with the aim to estimate coefficients for the equation used in the Granier transpiration model (Granier et al. 1999). The model to be fitted is:  $y \sim a*LAI + b*LAI^2$ , where y is the ratio between maximum transpiration (Tmax) and Penman's potential evapotranspiration (PET) and LAI is the stand LAI. Unlike the original equation of Granier et al. (1999), we fit a zero intercept model so that LAI = 0 translates into zero plant transpiration.

The function fits the model for each cohort separately, assuming it represents the whole stand. For each stand LAI value in the input sequence, the function uses simulations with Sperry transpiration and the input weather to estimate y = Tmax/PET as a function of stand's LAI (deciduous stands include leaf phenology). Once simulations have been conducted for each stand LAI value, the function fits a Generalized Linear Model with the above equation, assuming a Gamma distribution of residuals and an identity link.

The coefficients of the model can be used to parametrize Granier's transpiration, since coefficients a and b in the equation above correspond to parameters Tmax\_LAI and Tmax\_LAIsq, respectively (see SpParamsMED).

#### Value

Returns a list with as many elements as plant cohorts, each element being a glm model.

#### Author(s)

Miquel De Cáceres Ainsa, CREAF

#### References

Granier A, Bréda N, Biron P, Villette S (1999) A lumped water balance model to evaluate duration and intensity of drought constraints in forest stands. Ecol Modell 116:269–283. https://doi.org/10.1016/S0304-3800(98)00205-1.

#### See Also

```
\verb|spwb|, transp_transpirationGranier|, transp_transpirationSperry|, \verb|SpParamsMED||
```

## **Examples**

```
#Load example daily meteorological data
data(examplemeteo)

# Load example plot plant data
data(exampleforestMED)

# Load default species parameters
data(SpParamsMED)

# Initialize soil with default soil params
examplesoil <- soil(defaultSoilParams(4))

# Initialize control parameters for 'Sperry' transpiration mode
control <- defaultControl(transpirationMode="Sperry")

# Initialize input
x2 <- forest2spwbInput(exampleforestMED,examplesoil, SpParamsMED, control)

# Estimate maximum transpiration ratio models for each cohort
# Weather is subset to speed-up results</pre>
```

transp\_stomatalregulation

Stomatal regulation

## Description

Set of high-level functions used in the calculation of stomatal conductance and transpiration. Function transp\_profitMaximization calculates gain and cost functions, as well as profit maximization from supply and photosynthesis input functions. Function transp\_stomatalRegulationPlot produces a plot with the cohort supply functions against water potential and a plot with the cohort photosynthesis functions against water potential, both with the maximum profit values indicated.

# Usage

```
transp_profitMaximization(
  supplyFunction,
 photosynthesisFunction,
 Gswmin,
  Gswmax
)
transp_stomatalRegulationPlot(
  Х,
 meteo,
 day,
  timestep,
  latitude,
  elevation,
  slope = NA,
  aspect = NA,
  type = "E"
)
```

## **Arguments**

 $supply Function \ \ Water \ supply function \ (see \ hydraulics\_supply Function Network).$  photosynthesis Function

Function returned by photo\_photosynthesisFunction().

Gswmin, Gswmax Minimum and maximum stomatal conductance to water vapour (mol·m-2·s-1).

x An object of class spwbInput built using the 'Sperry' transpiration mode.

meteo A data frame with daily meteorological data series (see spwb).

day An integer to identify a day (a row) within meteo.

timestep An integer between 1 and ndailysteps specified in x (see defaultControl).

latitude (in degrees).

elevation, slope, aspect

Elevation above sea level (in m), slope (in degrees) and aspect (in degrees from

North)

type A string with plot type, either "E" (transpiration flow), "Ag" (gross photosynthe-

sis), "An" (net photosynthesis), "Gsw" (stomatal conductance to water vapour),

"T" (temperature) or "VPD" (leaf vapour pressure deficit).

#### Value

Function transp\_profitMaximization returns a list with the following elements:

• Cost: Cost function [0-1].

• Gain: Gain function [0-1].

• Profit: Profit function [0-1].

• iMaxProfit: Index corresponding to maximum profit (starting from 0).

## Author(s)

Miquel De Cáceres Ainsa, CREAF

#### References

Sperry, J. S., M. D. Venturas, W. R. L. Anderegg, M. Mencuccini, D. S. Mackay, Y. Wang, and D. M. Love. 2017. Predicting stomatal responses to the environment from the optimization of photosynthetic gain and hydraulic cost. Plant Cell and Environment 40, 816-830 (doi: 10.1111/pce.12852).

#### See Also

transp\_transpirationSperry, hydraulics\_supplyFunctionNetwork, biophysics\_leafTemperature,
photo\_photosynthesis, spwb\_day, plot.spwb\_day

## **Examples**

```
#Load example daily meteorological data
data(examplemeteo)

#Load example plot plant data
data(exampleforestMED)

#Default species parameterization
data(SpParamsMED)
```

transp\_transpirationSperry

Transpiration modes

## **Description**

High-level sub-models representing transpiration, plant hydraulics, photosynthesis and water relations within plants.

## Usage

```
transp_transpirationSperry(
  Х,
 meteo,
 day,
 latitude,
 elevation,
  slope,
  aspect,
  canopyEvaporation = 0,
  snowMelt = 0,
  soilEvaporation = 0,
 herbTranspiration = 0,
  stepFunctions = NA_integer_,
 modifyInput = TRUE
)
transp_transpirationCochard(
  Х,
 meteo,
 day,
  latitude,
  elevation,
  slope,
```

```
aspect,
  canopyEvaporation = 0,
  snowMelt = 0,
  soilEvaporation = 0,
  herbTranspiration = 0,
 modifyInput = TRUE
)
transp_transpirationGranier(
  х,
 meteo,
  day,
  latitude,
  elevation,
  slope,
  aspect,
 modifyInput = TRUE
)
```

#### **Arguments**

An object of class spwbInput or growthInput, built using the 'Granier', 'Sperry' Х or 'Cochard' transpiration modes. A data frame with daily meteorological data series (see spwb). meteo day An integer to identify a day (row) within the meteo data frame. latitude Latitude (in degrees). elevation, slope, aspect Elevation above sea level (in m), slope (in degrees) and aspect (in degrees from canopyEvaporation Canopy evaporation (from interception) for day (mm). Snow melt values for day (mm). snowMelt soilEvaporation Bare soil evaporation for day (mm). herbTranspiration Transpiration of herbaceous plants for day (mm). An integer to indicate a simulation step for which photosynthesis and profit maxstepFunctions imization functions are desired. modifyInput Boolean flag to indicate that the input x object is allowed to be modified during the simulation.

#### **Details**

Three sub-models are available:

• Sub-model in function transp\_transpirationGranier was described in De Cáceres et al. (2015), and implements an approach originally described in Granier et al. (1999).

- Sub-model in function transp\_transpirationSperry was described in De Cáceres et al. (2021), and implements a modelling approach originally described in Sperry et al. (2017).
- Sub-model in function transp\_transpirationCochard was described for SurEau-Ecos v2.0 model in Ruffault et al. (2022).

## Value

A list with the following elements:

- "cohorts": A data frame with cohort information, copied from spwbInput.
- "Stand": A vector of stand-level variables.
- "Plants": A data frame of results for each plant cohort. When using transp\_transpirationGranier, element "Plants" includes:
  - "LAI": Leaf area index of the plant cohort.
  - "LAIlive": Leaf area index of the plant cohort, assuming all leaves are unfolded.
  - "AbsorbedSWRFraction": Fraction of SWR absorbed by each cohort.
  - "Transpiration": Transpirated water (in mm) corresponding to each cohort.
  - "GrossPhotosynthesis": Gross photosynthesis (in gC/m2) corresponding to each cohort.
  - "psi": Water potential (in MPa) of the plant cohort (average over soil layers).
  - "DDS": Daily drought stress [0-1] (relative whole-plant conductance).

When using transp\_transpirationSperry or transp\_transpirationCochard, element "Plants" includes:

- "LAI": Leaf area index of the plant cohort.
- "LAIlive": Leaf area index of the plant cohort, assuming all leaves are unfolded.
- "Extraction": Water extracted from the soil (in mm) for each cohort.
- "Transpiration": Transpirated water (in mm) corresponding to each cohort.
- "GrossPhotosynthesis": Gross photosynthesis (in gC/m2) corresponding to each cohort.
- "NetPhotosynthesis": Net photosynthesis (in gC/m2) corresponding to each cohort.
- "RootPsi": Minimum water potential (in MPa) at the root collar.
- "StemPsi": Minimum water potential (in MPa) at the stem.
- "StemPLC": Proportion of conductance loss in stem.
- "LeafPsiMin": Minimum (predawn) water potential (in MPa) at the leaf (representing an average leaf).
- "LeafPsiMax": Maximum (midday) water potential (in MPa) at the leaf (representing an average leaf).
- "LeafPsiMin\_SL": Minimum (predawn) water potential (in MPa) at sunlit leaves.
- "LeafPsiMax\_SL": Maximum (midday) water potential (in MPa) at sunlit leaves.
- "LeafPsiMin\_SH": Minimum (predawn) water potential (in MPa) at shade leaves.
- "LeafPsiMax\_SH": Maximum (midday) water potential (in MPa) at shade leaves.
- "dEdP": Overall soil-plant conductance (derivative of the supply function).
- "DDS": Daily drought stress [0-1] (relative whole-plant conductance).
- "StemRWC": Relative water content of stem tissue (including symplasm and apoplasm).

- "LeafRWC": Relative water content of leaf tissue (including symplasm and apoplasm).
- "LFMC": Live fuel moisture content (in percent of dry weight).
- "WaterBalance": Plant water balance (extraction transpiration).
- "Extraction": A data frame with mm of water extracted from each soil layer (in columns) by each cohort (in rows).

 $The \ remaining \ items \ are \ only \ given \ by \ transp\_transpiration Sperry \ or \ transp\_transpiration Cochard:$ 

- "EnergyBalance": A list with the following elements:
  - "Temperature": A data frame with the temperature of the atmosphere ('Tatm'), canopy ('Tcan') and soil ('Tsoil.1', 'Tsoil.2', ...) for each time step.
  - "CanopyEnergyBalance": A data frame with the components of the canopy energy balance (in W/m2) for each time step.
  - "SoilEnergyBalance": A data frame with the components of the soil energy balance (in W/m2) for each time step.
- "RhizoPsi": Minimum water potential (in MPa) inside roots, after crossing rhizosphere, per cohort and soil layer.
- "Sunlitleaves" and "ShadeLeaves": Data frames for sunlit leaves and shade leaves and the following columns per cohort:
  - "LAI": Cumulative leaf area index of sunlit/shade leaves.
  - "Vmax298": Average maximum carboxilation rate for sunlit/shade leaves.
  - "Jmax298": Average maximum electron transport rate for sunlit/shade leaves.
- "ExtractionInst": Water extracted by each plant cohort during each time step.
- "PlantsInst": A list with instantaneous (per time step) results for each plant cohort:
  - "E": A data frame with the cumulative transpiration (mm) for each plant cohort during each time step.
  - "Ag": A data frame with the cumulative gross photosynthesis (gC/m2) for each plant cohort during each time step.
  - "An": A data frame with the cumulative net photosynthesis (gC/m2) for each plant cohort during each time step.
  - "Sunlitleaves" and "ShadeLeaves": Lists with instantaneous (for each time step) results for sunlit leaves and shade leaves and the following items:
    - \* "Abs\_SWR": A data frame with instantaneous absorbed short-wave radiation (SWR).
    - \* "Net\_LWR": A data frame with instantaneous net long-wave radiation (LWR).
    - \* "An": A data frame with instantaneous net photosynthesis (in micromol/m2/s).
    - \* "Ci": A data frame with instantaneous intercellular CO2 concentration (in ppm).
    - \* "GW": A data frame with instantaneous stomatal conductance (in mol/m2/s).
    - \* "VPD": A data frame with instantaneous vapour pressure deficit (in kPa).
    - \* "Temp": A data frame with leaf temperature (in degrees Celsius).
    - \* "Psi": A data frame with leaf water potential (in MPa).
  - "dEdP": A data frame with the slope of the plant supply function (an estimation of whole-plant conductance).
  - "RootPsi": A data frame with root crown water potential (in MPa) for each plant cohort during each time step.

- "StemPsi": A data frame with stem water potential (in MPa) for each plant cohort during each time step.
- "LeafPsi": A data frame with leaf (average) water potential (in MPa) for each plant cohort during each time step.
- "StemPLC": A data frame with the proportion loss of conductance [0-1] for each plant cohort during each time step.
- "StemRWC": A data frame with the (average) relative water content of stem tissue [0-1] for each plant cohort during each time step.
- "LeafRWC": A data frame with the relative water content of leaf tissue [0-1] for each plant cohort during each time step.
- "StemSympRWC": A data frame with the (average) relative water content of symplastic stem tissue [0-1] for each plant cohort during each time step.
- "LeafSympRWC": A data frame with the relative water content of symplastic leaf tissue [0-1] for each plant cohort during each time step.
- "PWB": A data frame with plant water balance (extraction transpiration).
- "LightExtinction": A list of information regarding radiation balance through the canopy, as returned by function light\_instantaneousLightExtinctionAbsortion.
- "CanopyTurbulence": Canopy turbulence (see wind\_canopyTurbulence).
- "SupplyFunctions": If stepFunctions is not missing, a list of supply functions, photosynthesis functions and profit maximization functions.

## Author(s)

- Miquel De Cáceres Ainsa, CREAF
- Nicolas Martin-StPaul, URFM-INRAE

#### References

De Cáceres M, Martínez-Vilalta J, Coll L, Llorens P, Casals P, Poyatos R, Pausas JG, Brotons L. (2015) Coupling a water balance model with forest inventory data to predict drought stress: the role of forest structural changes vs. climate changes. Agricultural and Forest Meteorology 213: 77-90 (doi:10.1016/j.agrformet.2015.06.012).

De Cáceres M, Mencuccini M, Martin-StPaul N, Limousin JM, Coll L, Poyatos R, Cabon A, Granda V, Forner A, Valladares F, Martínez-Vilalta J (2021) Unravelling the effect of species mixing on water use and drought stress in holm oak forests: a modelling approach. Agricultural and Forest Meteorology 296 (doi:10.1016/j.agrformet.2020.108233).

Granier A, Bréda N, Biron P, Villette S (1999) A lumped water balance model to evaluate duration and intensity of drought constraints in forest stands. Ecol Modell 116:269–283. https://doi.org/10.1016/S0304-3800(98)00205-1.

Ruffault J, Pimont F, Cochard H, Dupuy JL, Martin-StPaul N (2022) SurEau-Ecos v2.0: a trait-based plant hydraulics model for simulations of plant water status and drought-induced mortality at the ecosystem level. Geoscientific Model Development 15, 5593-5626 (doi:10.5194/gmd-15-5593-2022).

Sperry, J. S., M. D. Venturas, W. R. L. Anderegg, M. Mencuccini, D. S. Mackay, Y. Wang, and D. M. Love. 2017. Predicting stomatal responses to the environment from the optimization of photosynthetic gain and hydraulic cost. Plant Cell and Environment 40, 816-830 (doi: 10.1111/pce.12852).

#### See Also

```
spwb_day, plot.spwb_day
```

## **Examples**

```
#Load example daily meteorological data
data(examplemeteo)
#Load example plot plant data
data(exampleforestMED)
#Default species parameterization
data(SpParamsMED)
#Initialize soil with default soil params (4 layers)
examplesoil <- soil(defaultSoilParams(4))</pre>
#Initialize control parameters
control <- defaultControl("Granier")</pre>
#Initialize input
x1 <- forest2spwbInput(exampleforestMED, examplesoil, SpParamsMED, control)</pre>
# Transpiration according to Granier's model, plant water potential
# and plant stress for a given day
t1 <- transp_transpirationGranier(x1, examplemeteo, 1,</pre>
                              latitude = 41.82592, elevation = 100, slope = 0, aspect = 0,
                                  modifyInput = FALSE)
#Switch to 'Sperry' transpiration mode
control <- defaultControl("Sperry")</pre>
#Initialize input
x2 <- forest2spwbInput(exampleforestMED, examplesoil, SpParamsMED, control)</pre>
# Transpiration according to Sperry's model
t2 <- transp_transpirationSperry(x2, examplemeteo, 1,
                              latitude = 41.82592, elevation = 100, slope = 0, aspect = 0,
                                 modifyInput = FALSE)
#Switch to 'Cochard' transpiration mode
control <- defaultControl("Cochard")</pre>
#Initialize input
x3 <- forest2spwbInput(exampleforestMED,examplesoil, SpParamsMED, control)
# Transpiration according to Cochard's model
t3 <- transp_transpirationCochard(x3, examplemeteo, 1,
                              latitude = 41.82592, elevation = 100, slope = 0, aspect = 0,
                                   modifyInput = FALSE)
```

```
{\it vprofile\_leafAreaDensity} \\ {\it Vertical\ profiles}
```

# Description

Functions to generate vertical profiles generated by an input forest object.

# Usage

```
vprofile_leafAreaDensity(
 х,
 SpParams = NULL,
 z = NULL,
  gdd = NA,
 byCohorts = FALSE,
 bySpecies = FALSE,
  includeHerbs = FALSE,
 draw = TRUE,
 xlim = NULL
)
vprofile_rootDistribution(
 х,
  SpParams,
 d = NULL,
 bySpecies = FALSE,
 draw = TRUE,
 xlim = NULL
)
vprofile_fuelBulkDensity(
 Х,
 SpParams,
 z = NULL
 gdd = NA,
 draw = TRUE,
 xlim = NULL
)
vprofile_PARExtinction(
 х,
 SpParams,
  z = NULL,
  gdd = NA,
  includeHerbs = FALSE,
 draw = TRUE,
```

```
xlim = c(0, 100)
vprofile_SWRExtinction(
  Х,
 SpParams,
 z = NULL
  gdd = NA,
  includeHerbs = FALSE,
 draw = TRUE,
 xlim = c(0, 100)
vprofile_windExtinction(
  SpParams,
  u = 1,
 windMeasurementHeight = 200,
 boundaryLayerSize = 2000,
  target = "windspeed",
 z = NULL
  gdd = NA,
  includeHerbs = FALSE,
 draw = TRUE,
 xlim = NULL
)
```

## **Arguments**

Χ

target

**SpParams** A data frame with species parameters (see SpParamsMED). A numeric vector with height values. gdd Growth degree days. Separate profiles for each cohort. byCohorts bySpecies Aggregate cohort profiles by species. Include herbaceous layer in the profile. includeHerbs Logical flag to indicate that a plot is desired. draw xlim Limits of the x-axis. A numeric vector with soil layer widths. The value of measured wind speed (in m/s). windMeasurementHeight Height corresponding to wind measurement (in cm over the canopy). boundaryLayerSize Size of the boundary layer (in cm) over the canopy.

An object of class forest

Wind property to draw, either "windspeed", "kineticenergy" (turbulent kinetic

energy) or "stress" (Reynold's stress).

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#### Value

If draw = FALSE, the functions return a numeric vector with values measured at each height. Units depend on the profile function:

- vprofile\_leafAreaDensity: Cumulative LAI (m2/m2) per height bin.
- vprofile\_fuelBulkDensity: Fuel bulk density (kg/m3) per height bin.
- vprofile\_PARExtinction: Percent of photosynthetically active radiation (%) corresponding to each height.
- vprofile\_SWRExtinction: Percent of shortwave radiation (%) corresponding to each height.
- vprofile\_windExtinction: Wind speed (m/s) corresponding to each height.

If draw = TRUE the functions return a ggplot object, instead.

## Author(s)

Miquel De Cáceres Ainsa, CREAF

#### See Also

```
forest, plot.forest, wind_canopyTurbulence
```

## **Examples**

```
#Default species parameterization
data(SpParamsMED)

#Load example plot plant data
data(exampleforestMED)

vprofile_leafAreaDensity(exampleforestMED, SpParamsMED)
vprofile_fuelBulkDensity(exampleforestMED, SpParamsMED)

vprofile_PARExtinction(exampleforestMED, SpParamsMED)
vprofile_SWRExtinction(exampleforestMED, SpParamsMED)

vprofile_windExtinction(exampleforestMED, SpParamsMED)
```

waterUseEfficiency

Water use efficiency

## Description

Calculates plant water use efficiency (WUE), at different temporal scales, from simulation results.

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#### Usage

```
waterUseEfficiency(
    x,
    type = "Plant Ag/E",
    leaves = "average",
    freq = "days",
    draw = TRUE,
    ylim = NULL
)
```

#### **Arguments**

Χ

An object of class spwb, pwb, growth or fordyn.

type

A string to indicate the scale of WUE calculation. Either:

- "Leaf iWUE": Leaf intrinsic WUE, i.e. instantaneous ratio between photosynthesis and stomatal conductance (only for simulations with transpirationMode = "Sperry" or transpirationMode = "Cochard" and subdailyResults = TRUE).
- "Leaf Ci": Leaf intercellular CO2 concentration (only for simulations with transpirationMode = "Sperry" or transpirationMode = "Cochard" and subdailyResults = TRUE).
- "Plant An/E": Plant (cohort) net photosynthesis over plant transpiration (only for simulations with transpirationMode = "Sperry" or transpirationMode = "Cochard")
- "Stand An/E": Stand net photosynthesis over stand transpiration (only for simulations with transpirationMode = "Sperry" or transpirationMode = "Cochard")
- "Plant Ag/E": Plant (cohort) gross photosynthesis over plant transpiration
- "Stand Ag/E": Stand gross photosynthesis over stand transpiration

leaves

Either "sunlit", "shade" or "average". Refers to the WUE of different leaf types or the average (with weights according to the LAI of sunlit and shade leaves). Only relevant for type = "iWUE".

freq Frequency of summary statistics (see cut.Date).

draw A boolean flag to indicate that a plot should be returned.

ylim Range of values for y.

#### **Details**

Temporal aggregation of WUE values is done differently depending on the value of type. For type = "Plant Ag/E", type = "Stand Ag/E", type = "Plant An/E" and type = "Stand An/E" sums or daily photosynthesis and transpiration are first calculated at the desired temporal scale and the ratio is calculated afterwards. For type = "Leaf iWUE" intrinsic WUE values are first calculated at the daily scale (as averages of instantaneous An/gs ratios weighted by An) and then they are aggregated to the desired scale by calculating weighted averages, where weights are given by daily photosynthesis.

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## Value

If draw=TRUE a plot is returned. Otherwise, the function returns a matrix with WUE values, where rows are dates (at the desired temporal scale), and columns are plant cohorts. In the case of type = "Plant Ag/E", type = "Stand Ag/E", type = "Plant An/E" and type = "Stand An/E" values are in gC/L. In the case of type = "Leaf iWUE" values are in micromol of carbon per mmol of water.

## Author(s)

Miquel De Cáceres Ainsa, CREAF

## See Also

droughtStress

wind

Models for canopy turbulence

# Description

Models for canopy turbulence by Katul et al (2004).

## Usage

```
wind_canopyTurbulenceModel(zm, Cx, hm, d0, z0, model = "k-epsilon")
wind_canopyTurbulence(
   zmid,
   LAD,
   canopyHeight,
   u,
   windMeasurementHeight = 200,
   model = "k-epsilon"
)
```

# Arguments

zm	A numeric vector with height values (m).
Cx	Effective drag = $Cd x$ leaf area density.
hm	Canopy height (m).
d0	Zero displacement height (m).
z0	Momentum roughness height (m).
model	Closure model.
zmid	A numeric vector of mid-point heights (in cm) for canopy layers.
LAD	A numeric vector of leaf area density values (m3/m2).
canopyHeight	Canopy height (in cm).

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u Measured wind speed (m/s).

windMeasurementHeight

Height of wind speed measurement with respect to canopy height (cm).

#### **Details**

Implementation in Rcpp of the K-epsilon canopy turbulence models by Katul et al (2004) originally in Matlab code (https://nicholas.duke.edu/people/faculty/katul/k\_epsilon\_model.htm).

#### Value

Function wind\_canopyTurbulenceModel returns a data frame of vertical profiles for variables:

- z1: Height values.
- U1: U/u\*, where U is mean velocity and u\* is friction velocity.
- dU1: dUdz/u\*, where dUdz is mean velocity gradient and u\* is friction velocity.
- epsilon1: epsilon/(u^3/h) where epsilon is the turbulent kinetic dissipation rate, u\* is friction velocity and h is canopy height.
- k1:  $k/(u^*^2)$ , where k is the turbulent kinetic energy and  $u^*$  is friction velocity.
- uw1: <uw>/(u\*^2), where <uw> is the Reynolds stress and u\* is friction velocity.
- Lmix1: Mixing length.

Function wind\_canopyTurbulence returns a data frame of vertical profiles for transformed variables:

- zmid: Input mid-point heights (in cm) for canopy layers.
- u: Wind speed (m/s).
- du: Mean velocity gradient (1/s).
- epsilon: Turbulent kinetic dissipation rate.
- k: Turbulent kinetic energy.
- uw: Reynolds stress.

#### Author(s)

Miquel De Cáceres Ainsa, CREAF

#### References

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#### See Also

vprofile\_windExtinction

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## **Examples**

```
#Default species parameterization
data(SpParamsMED)
#Load example plot plant data
data(exampleforestMED)
#Canopy height (in m)
h= max(exampleforestMED$treeData$Height/100)
d0 = 0.67 * h
z0 = 0.08 * h
#Height values (cm)
z = seq(50,1000, by=50)
zm = z/100 \# (in m)
# Leaf area density
lad = vprofile_leafAreaDensity(exampleforestMED, SpParamsMED, draw = FALSE,
                               z = c(0,z))
# Effective drag
Cd = 0.2
Cx = Cd*lad
# canopy turbulence model
wind_canopyTurbulenceModel(zm, Cx,h,d0,z0)
```

woodformation

Wood formation

## **Description**

Functions to initialize and expand a ring of tracheids to simulate secondary growth.

# Usage

```
woodformation_initRing()
woodformation_temperatureEffect(
   Tc,
   Y_T = 5,
   DHa = 87500,
   DSd = 1090,
   DHd = 333000
)
woodformation_relativeExpansionRate(psi, Tc, pi, phi, Y_P, Y_T)
```

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```
woodformation_growRing(
    ring,
    psi,
    Tc,
    Nc = 8.85,
    phi0 = 0.13,
    pi0 = -0.8,
    CRD0 = 8.3,
    Y_P = 0.05,
    Y_T = 5,
    h = 0.043 * 1.8,
    s = 1.8
)
woodformation_relativeGrowthRate(dbh1, dbh2, yeardiff, lower = -2, upper = 8)
```

## **Arguments**

Тс	Temperature in Celsius.
Y_T	Temperature yield threshold (in Celsius)
DHa, DSd, DHd	Enthalpy of activation, enthalpy difference and entropy difference between the catalytically active and inactive states of the enzymatic system (Parent et al. 2010).
psi	Water potential (in MPa).
pi	Osmotic potential (in MPa)
phi	Cell extensibility (in MPa-1 day-1)
Y_P	Turgor pressure yield threshold (in MPa)
ring	An object of class ring returned by function woodformation_initRing.
Nc	Number of active cells in the cambium.
phi0	Initial value of cell extensibility (in MPa-1 day-1)
pi0	Initial value of cell osmotic potential (in MPa)
CRD0	Initial value of cell radial diameter
h	Cell wall hardening coefficient (in day-1)
S	Cell wall softening coefficient (unitless)
dbh1, dbh2	Initial and final diameter at breast height.
yeardiff	Interval between dbh measurements, in years.
lower, upper	Lower and upper bounds for root finding.

# Value

Function woodformation\_initRing() returns a list of class 'ring', that is a list containing a data frame cells and two vectors: P and SA. Dataframe cells contains the columns "formation\_date", "phi", "pi" and "CRD" and as many rows as dates processed. Vectors P and SA contain, respectively,

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the number of cells produced and the sapwood area corresponding to the ring of cells (assuming a tangencial radius of 20 micrometers).

Function woodformation\_growRing() modifies the input 'ring' object according to the environmental conditions given as input.

Function woodformation\_relativeExpansionRate() returns a numeric scalar with the relative expansion rate.

Function woodformation\_temperatureEffect() returns a scalar between 0 and 1 reflecting the temperature effect on tissue formation rate.

Function woodformation\_relativeGrowthRate returns the annual growth rate, relative to cambium perimeter, estimated from initial and final diameter values.

#### Note

Code modified from package xylomod by Antoine Cabon, available at GitHub

#### Author(s)

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## See Also

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