Introduction to medfate modelling framework

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1. Purpose and development context



Model scope

- Being able to anticipate the impact of global change on forest ecosystems is one of the major environmental challenges in contemporary societies.
- The set of R packages conforming the **medfate modelling framework** have been designed to study the characteristics and simulate the functioning and dynamics of forest ecosystems.
- Climatic conditions are the main environmental drivers, with a particular focus on drought impacts under Mediterranean conditions.
- Representation of vegetation accounts for structural and compositional variation but is not spatially-explicit (i.e. trees or shrubs do not have explicit coordinates within forest stands).



Development context

Funding

I have been intensively working on medfate since 2013, when I obtained a Ramon y Cajal research fellowship from the Spanish government. Four other research projects (FORESTCAST, DRESS, BOMFORES, IMPROMED) have funded further developments.

Developments were also supported by CTFC (until March 2021) and CREAF, where I currently coordinate its *Ecosystem Modelling Facility*.

A large number of people has contributed with *ideas*, *data* or *code* to the project:

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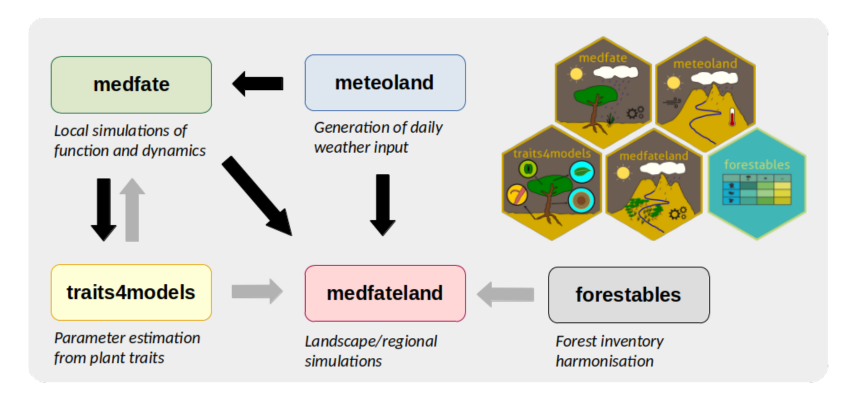
2. Set of R packages



Package suite

During the development of **medfate** ancillary functions were originally included in the package itself...

... but many of them were later moved into more specialized packages:





3. Package installation and documentation



Installation

In this course, we will use packages **meteoland**, **medfate**, **medfateland**, which are installed from CRAN (stable versions):

```
1 install.packages("meteoland")
2 install.packages("medfate")
3 install.packages("medfateland")
```

More frequent updates can be obtained if installing from **GitHub**:

```
1 remotes::install_github("emf-creaf/meteoland")
2 remotes::install_github("emf-creaf/medfate")
3 remotes::install_github("emf-creaf/medfateland")
```



Documentation

Several vignettes, describing creation of model inputs and how to perform simulations, are available at the web pages of medfate and medfateland.



4. Overview of medfate package functions



Simulation functions

Three main simulation models can be executed in medfate:

Function	Description
spwb()	Water and energy balance
growth()	Carbon balance, growth and mortality
fordyn()	Forest dynamics, including recruitment and forest management

User-level **Processes** functions Water balance (daily) Rainfall interception Snow accumulation and melt Infiltration and percolation Evaporation from soil surface Basic sub-model Advanced sub-model Radiation extinction Radiation balance Plant transpiration Plant phosynthesis Energy balance Plant hydraulics Stem cavitation Hydraulic redistribution Stomatal regulation Leaf photosynthesis Stem cavitation Hydraulic redistribution Carbon balance, growth/senescence and mortality (daily) Autotrophic (maintenance) respiration Growth respiration Carbon translocation and storage Root exudation Tissue formation and senescence Plant size update Mortality (basal, starvation, dessication) Fire behaviour and severity Regeneration and management (yearly) Seed production Seed bank dynamics Recruitment from seeds Resprouting Management prescriptions and effects



Plot/summary functions

Functions are included to *extract*, *summarise* and *display* the time series included in the output of each simulation function:

Function	Description
extract()	Reshapes daily or subdaily output into data frames.
summary()	Temporal summaries of results.
plot()	Display time series of the results.
shinyplot()	Interactive exploration of results.



Post-processing functions

Some package functions are meant to be used on simulation results (some of them implementing static ancillary models) and produce time series of additional properties.

Function	Description	
droughtStress()	Plant drought stress indices	
waterUseEfficiency()	Water use efficiency metrics	
resistances()	Hydraulic resistances to water transport	
fireHazard()	Potential fire behaviour	



Sub-model functions

A large number of functions implement sub-models (i.e. modules) on which the simulation functions are built.

They are included in the package, as **internal** (they are not visible in function index).

Sub-model functions are grouped by *subject*:

Group	Description	Group	Description
biophysics_*	Physics and biophysics	pheno_*	Leaf phenology
carbon_*	Carbon balance	photo_*	Leaf photosynthesis
fuel_*	Fuel properties	root_*	Root distribution and conductance
fire_*	Fire behaviour		calculations
hydraulics_*	Plant hydraulics	soil_*	Soil hydraulics and thermodynamics
hydrology_*	Canopy and soil hydrology	transp_*	Stomatal regulation, transpiration
light_*	Light extinction and absortion		and photosynthesis Canopy turbulence
moisture_*	Live tissue moisture	wind_*	



5. Overview of medfateland package functions



Simulation functions

Package medfateland allows simulating forest functioning and dynamics on sets forests stands distributed across space, with or without spatial processes:

Function	Description	
*_spatial()	Simulation on multiple forest stands	
*_land()	Simulations including spatial processes	
fordyn_scenario()	Regional simulations of climate/ management scenarios	

Uncoupled simulation	Coupled simulation			
Point locations		Gridded landscapes		
User-level functions spwb_spatial growth_spatial fordyn_spatial Available processes	fordyn_scenario	spwb_land growth_land fordyn_land		
Water balance (local)				
Carbon balance, growth, senescence and mortality				
Regeneration and management				
		Watershed hydrology		
	Management regime			
	Seed dispersal			
Fire regime (imposed)				



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