# 1.2 - Introduction to medfate

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Ecosystem Modelling Facility

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# Outline

1. Purpose and development context

2. Companion packages

3. Package installation and documentation

4. Overview of package functions



#### Model scope

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Representation of vegetation accounts for structural and compositional variation but is not spatiallyexplicit (i.e. trees or shrubs do not have explicit coordinates within forest stands).



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

- Jordi Martínez-Vilalta (CREAF-UAB, Spain)
- Maurizio Mencuccini (CREAF-ICREA, Spain)
- Juli G. Pausas (CIDE-CSIC, Spain)
- Pilar Llorens (CSIC, Spain)
- Rafa Poyatos (CREAF, Spain)
- Lluís Brotons (CREAF-CSIC, Spain)
- Antoine Cabon (WSL, Switzerland)
- Roberto Molowny (EMF-CREAF, Spain)
- Victor Granda (EMF-CREAF, Spain)
- Alicia Forner (MNCN-CSIC, Spain)

- Lluís Coll (UdL, Spain)
- Pere Casals (CTFC, Spain)
- Mario Beltrán (CTFC, Spain)
- Aitor Améztegui (UdL, Spain)
- Nicolas Martin-StPaul (INRA, France)
- Shengli Huang (USDA, USA)
- Enric Batllori (UB-CREAF, Spain)
- Santi Sabaté (UB-CREAF, Spain)
- Daniel Nadal-Sala (UB, Spain)
- ...

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- 1. Package **meteoland** (ver. 1.0.3) allows generating *daily weather input* for simulation models in medfate.
- 2. Package **medfateland** (ver. 0.4.3) extends medfate by allowing simulations to be performed in a *spatially explicit context*.

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- 2. Package **medfateland** (ver. 0.4.3) extends medfate by allowing simulations to be performed in a *spatially explicit context*.
- 3. Package **medfateutils** (ver. 0.1.4) provides functions to help *initializing* vegetation, soil and species inputs.

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#### Documentation

Several vignettes are available at the package web page.

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A complete documentation of the models included in the package can be found in medfate's reference book.

#### Simulation functions

Three main simulation models can be executed in medfate, each building on the preceding ones:

Function	Description	
spwb()	Water and energy balance	
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#### Plot/summary functions

Specific summary(), plot() and shinyplot() functions are included to *extract* and *display* the time series included in the output of each simulation function.



#### Post-processing functions

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

Other functions could be envisaged (e.g. light use efficiency) but have not been implemented.



#### Sub-model functions

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biophysics_*	Physics and biophysics
carbon_*	Carbon balance
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hydrology_*	Canopy and soil hydrology
light_*	Light extinction and absortion
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pheno_*	Leaf phenology
photo_*	Leaf photosynthesis
root_*	Root distribution and conductance calculations
soil_*	Soil hydraulics and thermodynamics
transp_*	Stomatal regulation, transpiration and photosynthesis
wind_*	Canopy turbulence

#### M.C. Escher - Reptiles, 1943



