

1.2 - Introduction to medfate

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Ecosystem Modelling Facility

2022-11-30



Outline

1. Purpose and development context
2. Companion packages
3. Package installation and documentation
4. Overview of package functions

1. Purpose and development context

Model scope

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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).

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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.

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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 (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-CREAM, Spain)
- Victor Granda (EMF-CREAM, 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-CREAM, Spain)
- Santi Sabaté (UB-CREAM, Spain)
- Daniel Nadal-Sala (UB, Spain)
- ...

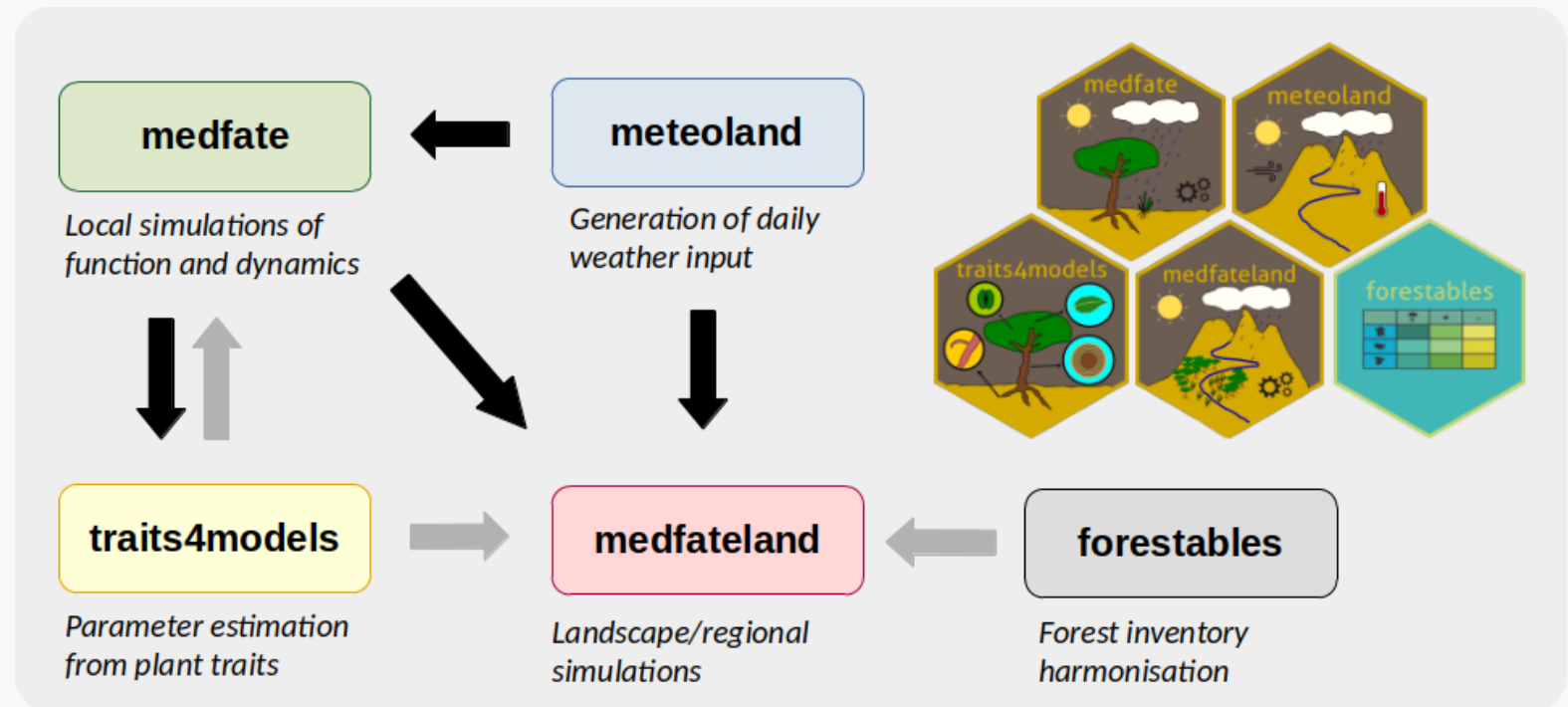
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.. but many of them were later moved into more specialized packages:



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Several vignettes are available at the package [web page](#).

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Documentation

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A complete documentation of the models included in the package can be found in medfate's [reference book](#).

3. Overview of package functions

Simulation functions

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

Function	Description
<code>spwb()</code>	Water and energy balance
<code>growth()</code>	Carbon balance, growth and mortality
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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.

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Post-processing functions

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Function	Description
droughtStress()	Plant drought stress indices
waterUseEfficiency()	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.

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Sub-model functions

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biophysics_*	Physics and biophysics
carbon_*	Carbon balance
fuel_*	Fuel properties
fire_*	Fire behaviour
hydraulics_*	Plant hydraulics
hydrology_*	Canopy and soil hydrology
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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

