

4.1 - Landscape- and regional-scale simulations (practice)

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Outline

1. Forest and soil initialisation over large areas
2. Parameter estimation for multiple species
3. Tools for model analysis
4. Spatial variation of climate forcing: meteoland
5. Simulation over landscapes: medfateland

1. Forest and soil initialisation over large areas

Data sources

The following is a list of data sources that I commonly use for large-scale initialisation of forest and soil objects:

Data source	Information	Spatial structure
DEM	Topography	Polygons/raster
Forest maps	Forest composition (dominant species)	Polygons
LiDAR data	Vegetation height	Raster
National forest inventories	Composition and structure on point locations	Points
SoilGrids	Soil texture, bulk density, organic matter,...	Raster
Shagguan et al. (2017)	Soil depth	Raster

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You can check on other data sources at [EMF website](#).

1. Forest and soil initialisation over large areas

Initialisation tips

Forest structure and composition

Initialisation of `forest` objects over a **grid** requires defining *imputation procedures* and using multiple data sources:

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- Forest maps
- Lidar data.

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Surface rock content can serve as a proxy of belowground rock content, but with a high degree of uncertainty!

2. Parameter estimation for multiple species

Creating species parameter tables

Estimating species parameters is the hardest task and most important limitation to the use of process-based models, so *you are not expected to do this by yourself!*

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 - Availability of trait data

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SpParams <- medfateutils::initSpParams()
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4. Fill species parameter table from multiple sources (different functions in **medfateutils**)

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Growth form (tree or shrub) depending on how the species is sampled in the forest source data:

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The following information can be extracted from forest inventory data:

- Maximum height
- Diameter to height ratio
- Growth rates
- Mortality rates
- Allometric relationships

2. Parameter estimation for multiple species

Estimation from plant trait databases

Source	Database name	Parameters
Asse et al. (2020)		Leaf phenology
Bartlett et al. (2012)		Leaf pressure-volume curve, turgor loss point
Burriel et al. (2004)		Tree allometries
Choat et al. (2012)		Xylem vulnerability
De Cáceres et al. (2019)		Shrub allometries
Delpierre et al. (2019)		Leaf phenology
Duursma et al. (2018)		Minimum stomatal conductance
Hoshika et al. (2018)		Maximum stomatal conductance
Kattge et al. (2020)	TRY	Multiple traits
Martin-StPaul et al. (2017)		Turgor loss point
Morris et al. (2016)		Conduit sapwood fraction
Sanchez-Martinez et al. (2020)	HIDRATRY	SLA, wood density, Huber value, xylem efficiency, xylem vulnerability
Tavşanoğlu & Pausas (2006)	BROT2	Life form, leaf duration, SLA, wood density
Vitasse et al. (2011)		Leaf phenology
Yebra et al. (2019)	Globe-LFMC	Fuel moisture content
Zanne et al. (2009)	Global Wood Density Database	Wood density

3. Tools for model analysis

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If we build a matrix `parMatrix` of parameter combinations in rows, we can use function `multiple_runs()` to evaluate them, e.g.:

```
multiple_runs(parMatrix, x1, examplemeteo, latitude = 42, elevation = 100,  
              summary_function = sf)
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where `x1` is the initial model input object and `sf` is a summary function.

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For each parameter combination, `multiple_runs()` will:

1. Modify the values of the target parameter in `x1`
2. Call the simulation function: `spwb()` or `growth()`
3. Call the summary function to extract the desired output.

3. Tools for model analysis

Function factories

Sensitivity analyses and *calibration procedures* often require defining a *function* that accepts values of the parameters to be calibrated and return model outputs or evaluation metrics, e.g.

$$y = g(x_1, x_2, \dots, x_r)$$

where x_1, x_2, \dots, x_r is the set of parameter values and y is a scalar corresponding model prediction (e.g. annual transpiration) or an evaluation metric (e.g. mean absolute error of basal area increment).

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Package medfate includes *function factories*, i.e. functions that return functions to be used in those calculations.

Function factory	Multiple cohorts	Function returns
<code>optimization_function()</code>	No	The scalar of a simulation summary
<code>optimization_evaluation_function()</code>	No	The scalar of a simulation evaluation
<code>optimization_multicohort_function()</code>	Yes	The scalar of a simulation summary
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An example of using the function factory is:

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of_transp<-optimization_function(parNames = parNames,  
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where parNames specifies the target parameters.

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The object `of_transp` is now our function $y = g(x_1, x_2, \dots, x_r)$, and we can call it with any parameter combination.

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There is a package **vignette** illustrating the use of the function factories in different contexts.

Analysis	R package(s)
Global sensitivity analysis	sensitivity
Point calibration	ga (genetic algorithms), stats (gradient search)
Bayesian calibration	BayesianTools

4. Spatial variation of climate forcing: meteoland

Purpose

With the aim to assist research of climatic impacts on forests, package **meteoland** provides utilities to estimate daily weather variables at any position over complex terrains:

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From **CRAN** (stable versions; now ver. **1.0.2**):

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install.packages("meteoland")
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From **GitHub** (now ver. **1.0.3**):

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remotes::install_github("emf-creaf/meteoland")
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4. Spatial variation of climate forcing: meteoland

Spatial topography classes

Three classes are defined to represent the variation of topographic features (i.e., elevation, slope and aspect) over space, extending S4 classes of package **sp**:

- Class **SpatialPointsTopography** extends `SpatialPointsDataFrame` and represents the topographic features of a set of points in a landscape.
- Class **SpatialGridTopography** extends `SpatialGridDataFrame` and represents the continuous variation of topographic features over a full spatial grid.
- Class **SpatialPixelsTopography** extends `SpatialPixelsDataFrame` and represents the continuous variation of topographic features over a set of cells in a grid.

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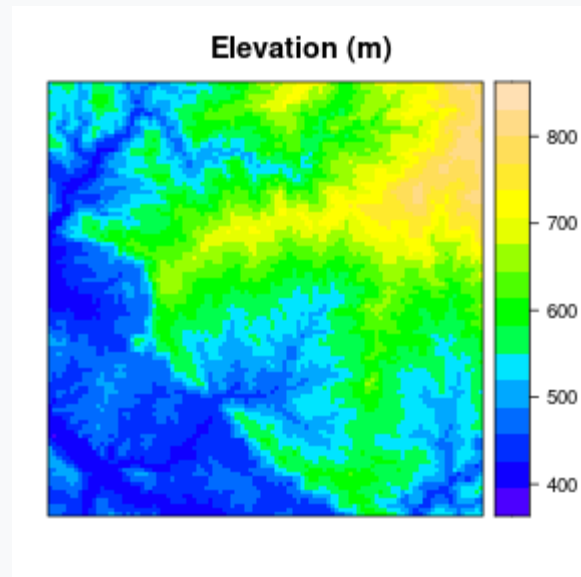
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Data frames in topography classes have only three attributes:

- `elevation` in meters a.s.l.
- `slope` in degrees from the horizontal plane.
- `aspect` in degrees from North.



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Spatial meteorology classes

Analogously to topography classes, three spatial classes are used to represent the variation of daily meteorology over space, also extending classes in **sp**:

- Class **SpatialPointsMeteorology** extends `SpatialPoints` and represents daily meteorology series for a set of points in a landscape.
- Class **SpatialGridMeteorology** extends `SpatialGrid` and represents the continuous variation of daily meteorology across a grid of cells.
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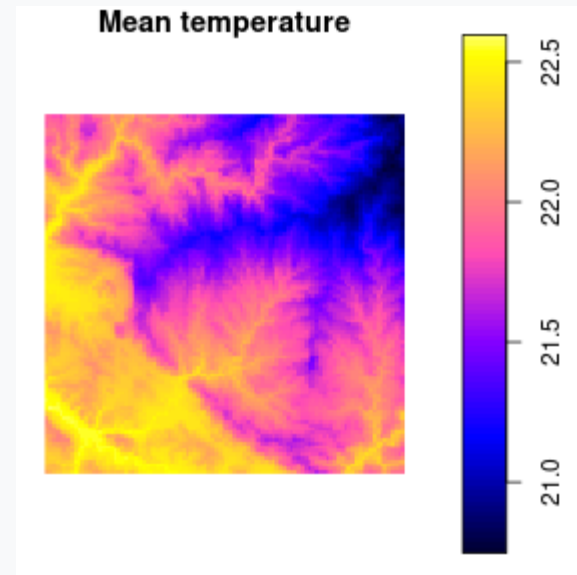
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- Class **SpatialPixelsMeteorology** extends `SpatialPixels` and represents the variation of daily meteorology for a set of pixels (cells) of a spatial grid.

Spatial meteorology classes have two important slots:

- **dates** - a vector of days specifying a time period.
- **data** - a vector of data frames with the meteorological data.
 - One data frame for each point in `SpatialPointsMeteorology`.
 - One data frame for each day in `SpatialGridMeteorology` and `SpatialPixelsMeteorology`.



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Interpolation methods

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- *Potential solar radiation* is estimated taking into account latitude, seasonality, aspect and slope. Actual solar irradiance is then estimated from potential radiation by including the effect of atmosphere transmittance using the predictions of temperature range, relative humidity and precipitation (Thornton & Running 1999).

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- The *wind vector* (wind direction and wind speed) is interpolated by using weather station records and static wind fields.

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`MeteorologyInterpolationData`

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Warning: Collecting and assembling surface weather records into an object of `MeteorologyInterpolationData` is the tedious part of using package **`meteoland`**.

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Interpolation functions

Interpolation is conducted using different R functions depending on the spatial input:

Spatial input	Interpolation function	Spatial output
<code>SpatialPointsTopography</code>	<code>interpolationpoints()</code>	<code>SpatialPointsMeteorology</code>
<code>SpatialGridTopography</code>	<code>interpolationgrid()</code>	<code>SpatialGridMeteorology</code>
<code>SpatialPixelsTopography</code>	<code>interpolationpixels()</code>	<code>SpatialPixelsMeteorology</code>

4. Spatial variation of climate forcing: meteoland

Downscaling and bias correction

Concept

The general idea of correction is that a fine-scale weather series is compared to a coarse-scale series for a *reference* (historical) period. The result of this comparison can be used to correct coarse-scale weather series for a *target* (e.g. future) period.

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Correction methods

Let x_i be the value of the variable of the more accurate (e.g. local) series for a given day i and u_i the corresponding value for the less accurate series (e.g., climate model output).

Users can choose between three different types of corrections:

1. *Unbiasing*: consists in subtracting, from the series to be corrected, the average difference between the two series for the reference period: $\theta = \sum_i^n (u_i - x_i) / n$.

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3. *Empirical quantile mapping*: Consists in comparing the empirical cumulative distribution function (CDF) of the two series for the reference period, and this mapping is used to correct values of u for the target period.

4. Spatial variation of climate forcing: meteoland

Downscaling and bias correction

MeteorologyUncorrectedData

Statistical correction needs an object of class `MeteorologyUncorrectedData`, containing the coarse-scale data to be corrected (for both the reference and target periods) and the correction method to be used for each variable. e.g.

```
u <- MeteorologyUncorrectedData(sp, u_reference, u_target, ...)
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Correction function

Correction is performed using function `correctionpoints()`, which takes as input the object of class `MeteorologyUncorrectedData` and an object of class `SpatialPointsMeteorology` with the fine-scale data for the reference period.

```
y <- correctionpoints(u, x)
```

The function will take all points in `x` as spatial target locations to perform the correction (and implicitly downscaling) of the coarse-scale data in `u`.

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Information about the design of medfateland can be found in its [website](#) and in medfate's [reference book](#).

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Data structures

Package **medfateland** offers three *spatial classes* that inherit fields from three corresponding classes in package **meteoland**:

- `SpatialPointsLandscape`: represents a set of forest stands (including soil description) as points within a landscape. Extends class `SpatialPointsTopography`.
- `SpatialPixelsLandscape`: represents a set of forests (including soil description) or other land cover units (i.e. agricultural, rock outcrops or urban areas) as pixels within a gridded landscape. Extends class `SpatialPixelsTopography`.
- `SpatialGridLandscape`: represents a set of forests (including soil description) or other land cover units (i.e. agricultural, rock outcrops or urban areas) as pixels within a complete grid. Extends class `SpatialGridTopography`.

5. Simulation over landscapes: medfateland

Data structures

Package **medfateland** offers three *spatial classes* that inherit fields from three corresponding classes in package **meteoland**:

- `SpatialPointsLandscape`: represents a set of forest stands (including soil description) as points within a landscape. Extends class `SpatialPointsTopography`.
- `SpatialPixelsLandscape`: represents a set of forests (including soil description) or other land cover units (i.e. agricultural, rock outcrops or urban areas) as pixels within a gridded landscape. Extends class `SpatialPixelsTopography`.
- `SpatialGridLandscape`: represents a set of forests (including soil description) or other land cover units (i.e. agricultural, rock outcrops or urban areas) as pixels within a complete grid. Extends class `SpatialGridTopography`.

An additional spatial class is defined for watershed ecohydrological modelling:

- `DistributedWatershed`: Represents a (forested) watershed, including land cover units (i.e. agricultural, rock outcrops or urban areas), forest and soil information as well as bedrock properties. Extends class `SpatialPixelsLandscape`.

5. Simulation over landscapes: medfateland

Data structures

There are example spatial landscape objects in the package, e.g. a `SpatialPointsLandscape`:

```
data("examplepointslandscape")
```


5. Simulation over landscapes: medfateland

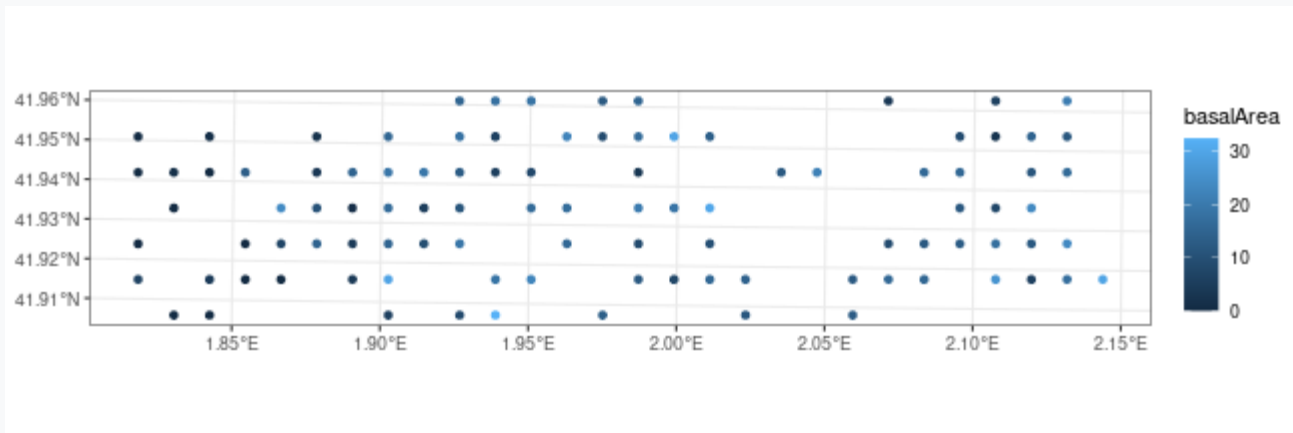
Data structures

There are example spatial landscape objects in the package, e.g. a `SpatialPointsLandscape`:

```
data("examplepointslandscape")
```

Using `plot()` functions for spatial landscape objects, we can draw maps of some variables using:

```
plot(examplepointslandscape, "basalArea")
```

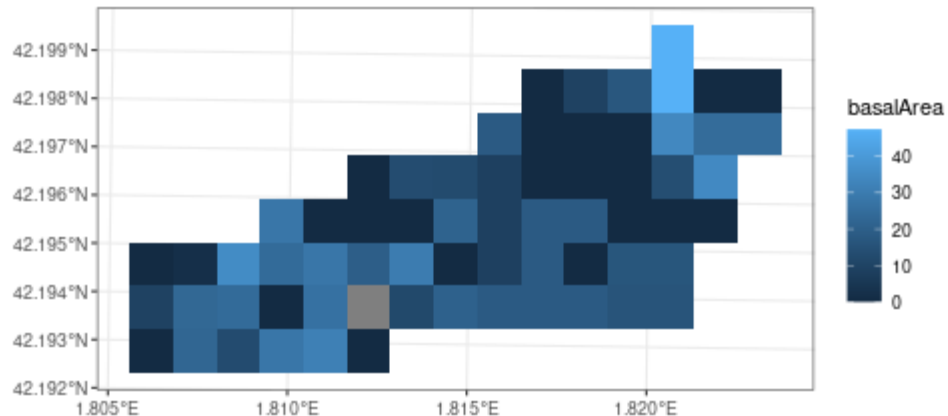


5. Simulation over landscapes: medfateland

Data structures

Another example concerns a DistributedWatershed:

```
data("examplewatershed")  
plot(examplewatershed, "basalArea")
```

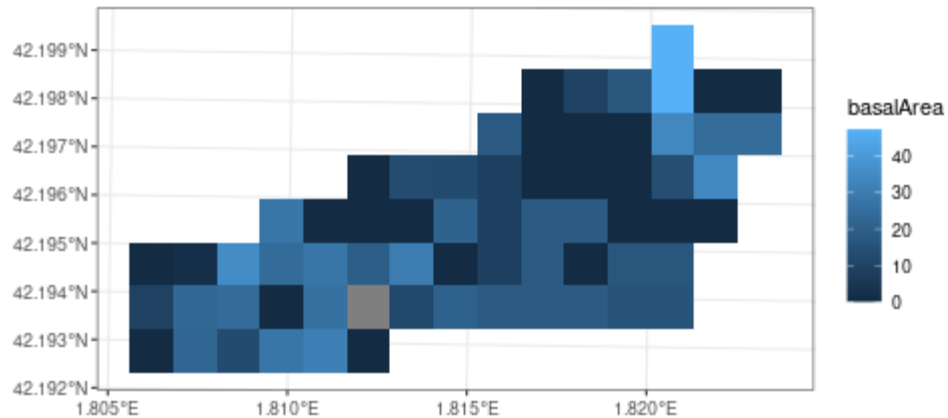


5. Simulation over landscapes: medfateland

Data structures

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```
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plot(examplewatershed, "basalArea")
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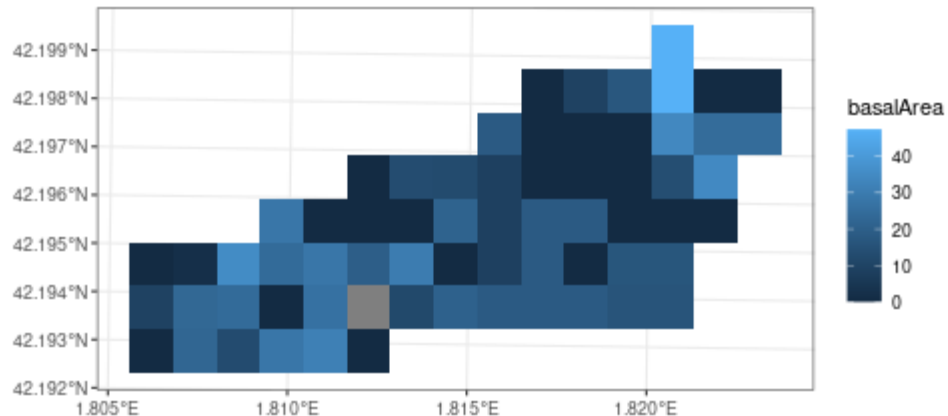
The set of maps available can be known by inspecting the help of function `getLandscapeLayer()`.

5. Simulation over landscapes: medfateland

Data structures

Another example concerns a DistributedWatershed:

```
data("examplewatershed")  
plot(examplewatershed, "basalArea")
```



The set of maps available can be known by inspecting the help of function `getLandscapeLayer()`.

Alternatively, the package provides function `shinyplotland()` to display maps interactively.

5. Simulation over landscapes: medfateland

Dynamic simulation functions

A large number of simulation functions are included in package **medfateland**:

Spatial structure	Water balance (1 day)	Water balance (n days)	Forest growth	Forest dynamics
SpatialPointsLandscape	spwbpoints_day()	spwbpoints()	growthpoints()	fordynpoints()
SpatialPixelsLandscape	spwbpixels_day()	spwbpixels()	growthpixels()	fordynpixels()
SpatialGridLandscape	spwbgrid_day()	spwbgrid()	growthgrid()	fordyngrid()
DistributedWatershed		spwbland()	growthland()	

5. Simulation over landscapes: medfateland

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Most of these functions make internal calls to `spwb()`, `growth()` or `fordyn()` on points or grid cells of the spatial classes.

5. Simulation over landscapes: medfateland

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DistributedWatershed		spwbland()	growthland()	

Most of these functions make internal calls to `spwb()`, `growth()` or `fordyn()` on points or grid cells of the spatial classes.

Important: Since most functions do not account for spatial processes, there are parameters to allow the user to specify *parallel computation*.

5. Simulation over landscapes: medfateland

Climate forcing in large-scale simulations

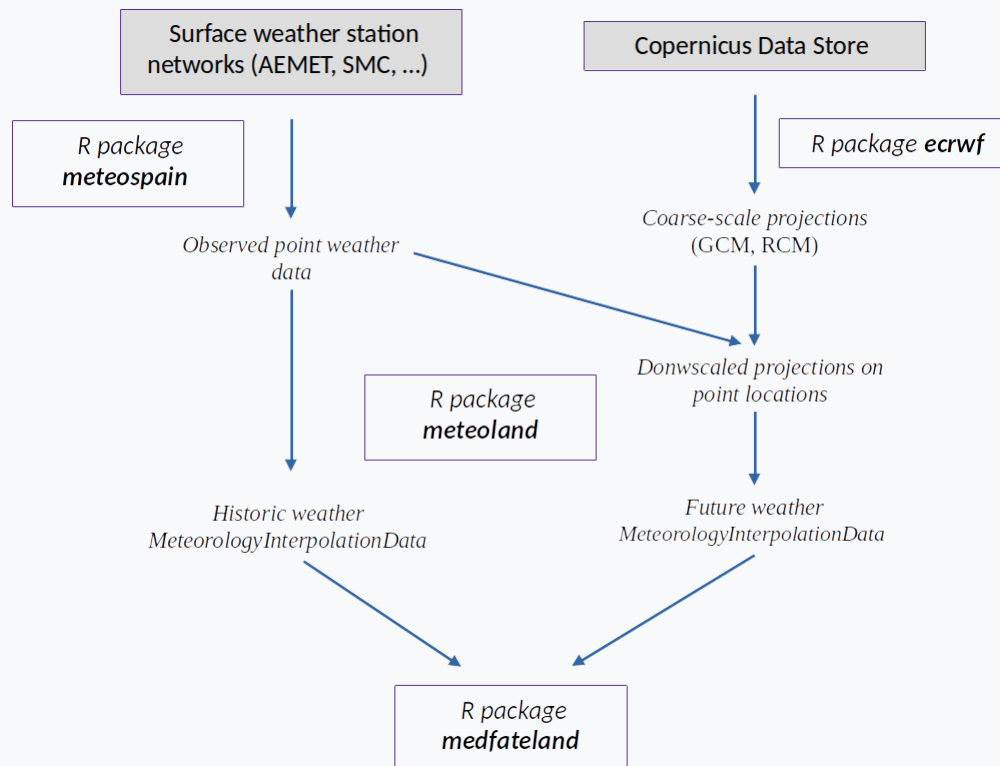
Simulation functions of **medfateland** accept objects of class `MeteorologyInterpolationData` as input, which allows performing interpolation at the time of performing simulations.

5. Simulation over landscapes: medfateland

Climate forcing in large-scale simulations

Simulation functions of **medfateland** accept objects of class `MeteorologyInterpolationData` as input, which allows performing interpolation at the time of performing simulations.

The following workflow can be envisaged for large-scale simulations with **medfateland**:



M.C. Escher - Belvedere, 1958

