makeLeafletTiles

Eliot McIntire and Alex M Chubaty
18 May 2018

Overview

Provide an overview of what the module does / how to use the module.

Module documentation should be written so that others can use your module. This is a template for module documentation, and should be changed to reflect your module.

R Markdown

R Markdown syntax allows R code, outputs, and figures to be rendered in the documentation.

For help writing in R Markdown, see http://rmarkdown.rstudio.com/.

Usage

```
library(SpaDES)
setPaths(modulePath = file.path("C:/Eliot/GitHub/LandWeb/m"))
getPaths() # shows where the 4 relevant paths are
times <- list(start = 0, end = 10)
parameters <- list(</pre>
  #.progress = list(type = "text", interval = 1), # for a progress bar
  ## If there are further modules, each can have its own set of parameters:
  #module1 = list(param1 = value1, param2 = value2),
  #module2 = list(param1 = value1, param2 = value2)
modules <- list("makeLeafletTiles")</pre>
objects <- list()
inputs <- list()</pre>
outputs <- list()</pre>
mySim <- simInit(times = times, params = parameters, modules = modules,
                  objects = objects)
mySimOut <- spades(mySim)</pre>
```

Events

Describe what happens for each event type.

Plotting

Write what is plotted.

Saving

Write what is saved.

Data dependencies

Input data

How to obtain input data, and a description of the data required by the module. If sourceURL is specified, downloadData("makeLeafletTiles", "path/to/modules/dir") may be sufficient.

Output data

Description of the module outputs.

Links to other modules

Describe any anticipated linkages to other modules.