# R package LakeEnsemblR: Basic Use and Sample Applications

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# 1 Included models

LakeEnsemblR currently includes the following models: GLM (Hipsey et al. (2019)), FLake (Mironov (2008)), GOTM (Umlauf, Bolding, and Burchard (2005)), Simstrat (Goudsmit et al. (2002)), and MyLake (Saloranta and Andersen (2007)).

# 2 Setting up LakeEnsemblR

#### 2.1 Introduction

A key part of developing LakeEnsemblR was to develop a standardised format for model input data. This involved standard variable naming which includes units.

# 2.2 DateTime formatting

This package uses international standard format for date and time (ISO 8601), which is YYYY-mm-dd HH:MM:SS. For example: 2020-04-03 09:00:00.

#### 2.3 Time Zones

Currently this is not accounted for so the timezone used in input is the timezone of output data. It is on the list of things to do.

#### 2.4 Hypsograph data

The data needs to be a comma separated values (.csv) file where 0m is the surface and all depths are reported as positive. Area needs to be in meters squared. The column names *must* be Depth\_meter and Area\_meterSquared

Example of data:

```
Depth_meter,Area_meterSquared
0,3931000
1,3688025
2,3445050
3,3336093.492
4,3225992.455
5,3133491.11
6,3029720
```

#### 2.5 Temperature Profile data

The data needs to be a comma separated values (.csv) file where the datetime column is in the format YYYY-mm-dd HH:MM:SS. Depths are positive and relative to the water surface. Water temperature is in degrees Celsius. The column names *must* be datetime, Depth\_meter and Water\_Temperature\_celsius

Example of data:

```
datetime, Depth_meter, Water_Temperature_celsius 2004-01-05 00:00:00,0.9,6.97 2004-01-05 00:00:00,2.5,6.71 2004-01-05 00:00:00,5,6.73 2004-01-05 00:00:00,8,6.76 ...
```

# 2.6 Meteorological data

The data needs to be a comma separated values (.csv) file where the datetime column is in the format YYYY-mm-dd HH:MM:SS. See table 1 for the list of variables, units and column names.

Table 1. Description of meteorological variables used within LakeEnsemblR with units and required column names.

| Description | Units Column Name       | Status  |
|-------------|-------------------------|---|
| Downwelling | W/m2Longwave_Radiation  |   |
| longwave    |                         | temperature, cloud cover and relative humidity/dewpoint |
| radaiation  |                         | temperature   |
| Downwelling | W/m2Shortwave_Radiation | n_ <b>Hoqwired</b> lling_wattPerMeterSquared            |
| shortwave   |                         |   |
| radaiation  |                         |   |

| Description                 | Units                | s Column Name Status  |
|-----------------------------|----------------------|---|
| Cloud cover                 | -                    | Cloud_Cover_decimalfraotioprovided, it is calculated internally from air temperature, short-wave radiation, latitude, longitude, elevation and relative humidity/dewpoint temperature   |
| Air<br>temperature          | $^{\circ}\mathrm{C}$ | Air_Temperature_celsRequired  |
| Relative<br>humidity        | %                    | Relative_Humidity_p&facent provided, it is calculated internally from air temperature and dewpoint temperature  |
| Dewpoint temperature        | $^{\circ}\mathrm{C}$ | Dewpoint_Temperaturle next spins vided, it is calculated internally from air temperature and relative humidity  |
| Wind speed<br>at 10m        | m/s                  | $\underline{\mathrm{Ten\_Meter\_Elevation}}\underline{\mathrm{E}}\underline{\mathrm{M}}\underline{\mathrm{iend}}\underline{\mathrm{w}}\underline{\mathrm{Specsp}}\underline{\mathrm{e}}\underline{\mathrm{e}}\underline{\mathrm{r}}\underline{\mathrm{e}}\underline{\mathrm{e}}\underline{\mathrm{r}}\underline{\mathrm{F}}\underline{\mathrm{d}}\underline{\mathrm{c}}\underline{\mathrm{w}}\underline{\mathrm{w}}\underline{\mathrm{e}}\underline{\mathrm{c}}\underline{\mathrm{t}}\underline{\mathrm{r}}\underline{\mathrm{s}}\underline{\mathrm{d}}\underline{\mathrm{c}}\underline{\mathrm{w}}\underline{\mathrm{w}}\underline{\mathrm{e}}\underline{\mathrm{c}}\underline{\mathrm{t}}\underline{\mathrm{r}}\underline{\mathrm{s}}\underline{\mathrm{d}}\underline{\mathrm{c}}\underline{\mathrm{w}}\underline{\mathrm{w}}\underline{\mathrm{e}}\underline{\mathrm{c}}\underline{\mathrm{t}}\underline{\mathrm{r}}\underline{\mathrm{s}}\underline{\mathrm{d}}\underline{\mathrm{c}}\underline{\mathrm{w}}\underline{\mathrm{w}}\underline{\mathrm{e}}\underline{\mathrm{c}}\underline{\mathrm{r}}\underline{\mathrm{s}}\underline{\mathrm{d}}\underline{\mathrm{c}}\underline{\mathrm{w}}\underline{\mathrm{w}}\underline{\mathrm{e}}\underline{\mathrm{c}}\underline{\mathrm{v}}\underline{\mathrm{e}}\underline{\mathrm{r}}\underline{\mathrm{e}}\underline{\mathrm{e}}\underline{\mathrm{e}}\underline{\mathrm{e}}\underline{\mathrm{w}}\underline{\mathrm{e}}}\underline{\mathrm{e}}\underline$ |
| Wind<br>direction at<br>10m | $^{\circ}\mathrm{C}$ | $\label{thm:continuity} Ten\_Meter\_Elevation \underline{NW} in \emph{chull} in $   |
| Wind<br>u-vector at<br>10m  | m/s                  | Ten_Meter_Uwind_v&cittdner_naetralRepreselvourdu and v vectors is required  |
| Wind<br>v-vector at<br>10m  | m/s                  | Ten_Meter_Vwind_v&citchernweitedRepresedomdu and v vectors is required  |
| Precipitation               | m/s                  | Precipitation_meterPeNSutcentrulctly required but is important for mass budgets in some models  |
| Rainfall                    | m/s                  | Rainfall_meterPerSecdnequired   |
| Snowfall                    | m/da                 | ay<br>Snowfall_meterPerDay<br>If not provided,<br>it is calculated internally from rain when air temperature<br>$<0~{\rm degC}$   |
| Sea level<br>pressure       | Pa                   | Sea_Level_BarometricNottresquiredpascal   |
| Surface level pressure      | Pa                   | Surface_Level_BaromRuninlerlessure_pascal   |
| Vapour<br>pressure          | mbar                 | Vapor_Pressure_milli <b>B</b> anot provided, it is calculated internally from air temperature and relative humidity/dewpoint temperature  |

# 2.7 LakeEnsemblR YAML configuration file

There is an example yaml configuration provided in the example dataset in the package or you can download a copy from GitHub here.

You will need to update each of the required variables in the location block to reflect your own site.

#### location:

```
name: Feeagh  # station name used in output [default=GOTM site]
latitude: 53.9  # latitude [degrees North; min=-90.0; max=90.0; default
longitude: -9.5  # longitude [degrees East; min=-360.0; max=360.0; defau
elevation: 15  # elevation of lake surface above sea level [m]
depth: 46.8  # maximum water depth [m; min=0.0; default=100.0]
hypsograph: LakeEnsemblR_bathymetry_standard.csv  # hypsograph [default=]
init_depth: 46.8  # initial height of lake surface relative to the bottom
```

Then input the filepaths to the bathymetry, meteorlogical and water temperature profile observations file. For first time users we would recommend to set up a folder with just these three files plus the LakeEnsemblR yaml configuration file.

Now you should be ready to run LakeEnsemblR on your site.

# 3 Running LakeEnsemblR

Once you have your hypsograph, water temperature observations and meteorological files prepared tunning LakeEnsemblR is relatively straightforward.

#### 3.1 Example model run

```
# Install packages - Ensure all packages are up to date - parallel development ongoing
#install.packages('devtools')
devtools::install_github('GLEON/GLM3r')
devtools::install_github('USGS-R/glmtools', ref = 'ggplot_overhaul')
devtools::install_github('aemon-j/FLakeR', ref = "inflow")
devtools::install_github('aemon-j/GOTMr')
devtools::install_github('aemon-j/gotmtools')
devtools::install_github('aemon-j/SimstratR')
devtools::install_github('aemon-j/LakeEnsemblR')
devtools::install_github('aemon-j/MyLakeR')
# Load libraries
library(gotmtools)
library(LakeEnsemblR)
# Set working directory
setwd('example') # Change working directory to example folder
# Set models & config file
model <- c('GLM', 'FLake', 'GOTM', 'Simstrat', 'MyLake')</pre>
config_file <- 'Feeagh_master_config.yaml'</pre>
# 1. Example - creates directories with all model setup
export_config(config_file = config_file, model = model, folder = '.')
# 2. Create meteo driver files
export_meteo(config_file = config_file, model = model)
# 3. Create initial conditions
start_date <- get_yaml_value(file = config_file, label = "time", key = "start")
export_init_cond(config_file = config_file,
                 model = model,
                 date = start_date,
                 print = TRUE)
# 4. Run ensemble lake models
wtemp_list <- run_ensemble(config_file = config_file,</pre>
                           model = c('FLake', 'GLM', 'GOTM', 'Simstrat', 'MyLake'),
                           return_list = TRUE)
```

#### 3.2 Post-processing

```
# Load libraries for post-processing
library(ggpubr)
library(ggplot2)
## Plot model output using gotmtools/ggplot2
# Extract names of all the variables in netCDF
ens_out <- 'output/ensemble_output.nc'</pre>
vars <- gotmtools::list_vars(ens_out)</pre>
vars # Print variables
plist <- list() # Initialize empty list for storing plots of each variable
for(i in 1:5){
 p1 <- gotmtools::plot_vari(ncdf = ens_out,</pre>
                              var = vars[i],
                             incl_time = FALSE,
                             limits = c(0,25),
                             zlab = 'degC')
  p1 <- p1 + scale_y_reverse() + #Reverse y-axis
    coord_cartesian(ylim = c(45,0))+ # ggplot2 v3.3 is sensitive to order of ylim
    ggtitle(vars[i]) + # Add title using variable name
    xlab('')+ # Remove x-label
    theme_bw(base_size = 18) # Increase font size of plots
  plist[[i]] <- p1
# Plot all model simulations
# install.packages('ggpubr')
g1 <- ggpubr::ggarrange(plotlist = plist, ncol = 1, common.legend = TRUE, legend = 'right')
g1
ggsave('output/model_ensemble_watertemp.png', g1, dpi = 300, width = 384, height = 300, units = 'mm')
```

#### References

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| 3.2). Marine Science Reports. Warnemuende, //gotm.net/portfolio/documentation/. | Germany: | Leibniz-Institute for | Baltic Sea Research. | https: |
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