





Ensemble Lake Modelling with *LakeEnsemblR*

brought to you by AEMON-J

Tadhg Moore¹, Jorrit Mesman^{2,3}, Johannes Feldbauer⁴ & Robert Ladwig⁵

¹Virginia Tech, ²Univ. of Geneva, ³Uppsala Univ., ⁴TU Dresden, ⁵UW-Madison



Who's who?



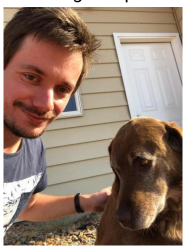
Jorrit package mastermind



Hannes coding genius



Robert living compiler



Tadhg fearless leader

Welcome!

- If you want to run the simulations during the workshop, you will need to install the following software on your computer. If you just want to watch, ask questions, and drive from the back seat, that's fine, too!
- Questions? Ask in the Zoom chat, raise your hand in Zoom, or join our Slack channel

Two paths to the workshop examples:

- (1) Clone or download files from:
 - https://github.com/gsagleon/G21.5_GSA_workshop/tree/master/LakeEnsemblR
 - (a) you'll need R (>= 3.5) and certain packages (instructions are online in the README)
- (2) Get the container: https://hub.docker.com/r/hydrobert/lakeensemblr-rocker (requires docker)
 - (a) this includes Rocker, all packages, all scripts and all data:
 - docker run --rm -d -p 8000:8000 -e ROOT=TRUE -e PASSWORD=password hydrobert/lakeensemblr-rocker:latest open any web browser and type 'localhost:8000' (user: rstudio, password: password)

Time schedule today

9:30-9:50	Introduction to LakeEnsemblR	Why use ensembles?What is LakeEnsemblR?
9:55-11:10	Using LakeEnsemblR	 Standardisation of input data Functions Visualising output & calibration Apply it to YOUR lake! (or on OUR examples)
11:15-11:30	Future plans LakeEnsemblR	 Adding more models Creating a static WQ model Potential applications

The current state in lake modeling

lots of different 1D hydrodynamic lake models

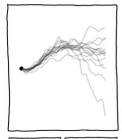






- (some) require compilation and additional instructions before running
- people chose the model that lab/supervisor is using
- ensemble modeling is state-of-the-art → quantifies uncertainty & identifies shortcomings

IN AN *ENSEMBLE MODEL*, FORECASTERS RUN MANY DIFFERENT VERSIONS OF A WEATHER MODEL WITH SLIGHTLY DIFFERENT INITIAL CONDITIONS. THIS HELPS ACCOUNT FOR UNCERTAINTY AND SHOWS FORECASTERS A SPREAD OF POSSIBLE OUTCOMES.



MEMBERS IN A TYPICAL ENSEMBLE:

- A UNIVERSE WHERE...
 ...RAIN 15 0.5% MORE LIKELY IN SOME AREAS
- ... WIND SPEEDS ARE SLIGHTLY LOWER
- ... PRESSURE LEVELS ARE RANDOMLY TWEAKED
- ...DOGG RUN SLIGHTLY FASTER
- ... THERE'S ONE EXTRA CLOUD IN THE BAHAMAS
- ...GERMANY WON WWII
- ... SNAKES ARE WIDE INSTEAD OF LONG
- ...WILL SMITH TOOK THE LEAD IN THE MATRIX
 INSTEAD OF WILD WILD WEST
- ... SWIMMING POOLS ARE CARBONATED
- ...SLICED BREAD, AFTER BEING BANNED IN JANUARY 1943, WAS NEVER RE-LEGALIZED

Received: 16 December 2019 Revised: 24 February 2020 Accepted: 3 March 2020

OVERVIEW



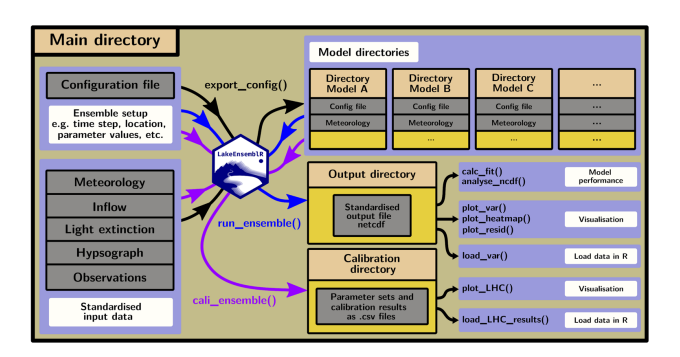
Ensemble flood forecasting: Current status and future opportunities

Wenyan Wu¹ ○ | Rebecca Emerton² | Qingyun Duan³ | Andrew W. Wood⁴ | Fredrik Wetterhall⁵ | David E. Robertson⁶

comic from xkcd.com; Wu et al. 2019

LakeEnsemblR

- open-source and open access R package (GNU 2.0 license)
- models: R-packages that contain executables for macOS, Windows & Linux
- standardized workflow



LakeEnsemblR

Models:







SIMSTRAT

MyLake

Two-layer representation

Numerical weather predictions 1D energy balance approach

Ecosystem modeling

1D k-ε
turbulence
model
Lake
turbulence
studies

1D k-ɛ turbulence model Lake turbulence studies

1D heat equation

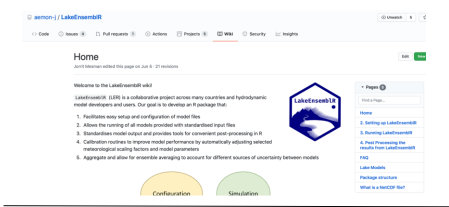
Ecosystem modeling

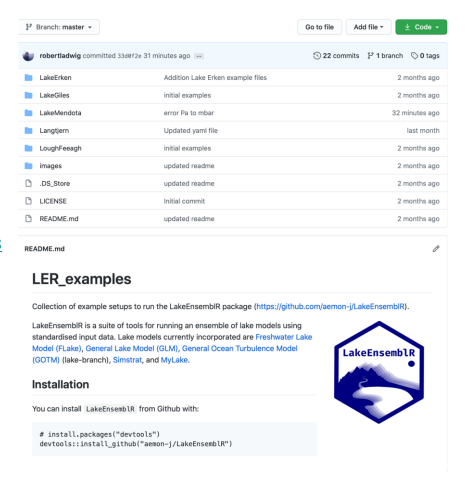
- Calibration:
 - Latin Hypercube Sampling
 - Markov-Chain Monte Carlo
 - Different algorithms for constrained optimization using the FME package

FME: Soetaert & Petzoldt 2010

LakeEnsemblR: support

- walk-through: vignette in R and wiki <u>https://github.com/aemon-</u>
 j/LakeEnsemblR/wiki
- example configuration files:https://github.com/aemon-j/LER_examples





Time for the workshop

Workshop materials:

- Clone or download files from:
 - https://github.com/gsagleon/G21.5_GSA_workshop/tree/master/LakeEnsemblR
 - you'll need R (>= 3.5) and certain packages (instructions are online in the README)
- Get the docker here: https://hub.docker.com/r/hydrobert/lakeensemblr-rocker (requires docker)
 - this includes Rocker, all packages, all scripts and all data, just do

docker run --rm -d -p 8000:8000 -e ROOT=TRUE -e PASSWORD=password hydrobert/lakeensemblr-rocker:latest open any web browser and type 'localhost:8000' (user: rstudio, password: password)

- Four files (pdf, html, Rmd, R)
 - You only need one of them; pick what you prefer



Try it out!



LakeEnsemblR: planned features for 2021

additional models (implementation already in progress):

- air2water
- ALBM

- LakeEnsemblR water quality
 - → working group meeting at this GLEON conference!
 - one-way coupling of WQ model to LER output
 - quantify effect of hydrodynamic differences on aquatic ecosystem response



```
require (devtools)
devtools::install github("GLEON/rLakeAnalyzer")
devtools::install github("USGS-R/glmtools", ref = "ggplot overhaul")
devtools::install github("GLEON/GLM3r", ref = "GLMv.3.1.0a3")
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/MyLakeR")
devtools::install github("aemon-j/LakeEnsemblR")
```

Questions, issues, problems & feedback?

Join the official AEMON-J slack



Thanks for joining!

LakeEnsemblR team: F. Olsson, R. Pilla, T. Shatwell, J. Venkiteswaran, A. Delany, H. Dugan, K. Rose & J. Read

LakeEnsemblR

















