7th Eawag Summer School in Environmental Systems Analysis 2015 19.05.2015/ PR/CA/AS/DK

Lecturers: Carlo Albert (CA), Peter Reichert (PR), Andreas Scheidegger (AS), Simone Ulzega (SU) [all Eawag], Dmitri Kavetski (DK) [University of Adelaide, Australia].

Practice sessions and support in R: Dario Del Giudice (DDG) and David Machac (DM) [Eawag].

Lectures and practice sessions will take place in FC-C20, lunch in the restaurant downstairs.

Sunday, May 31: Optional Preparatory Course			
10:15 - 11:00	lecture	AS	Review of probability theory
11:15 - 12:00	lecture	DK	Review of optimization techniques
13:00 - 14:00	lecture	DM	Review of the R programming language
14:30 - 16:00	practice	DM	Practice in R
Monday, June 1:	Probabilistic Models		
08:45 - 09:15	lecture	DK	Introduction to the Course
09:30 - 10:15	lecture	PR	Representation of models, likelihood function
10:45 - 11:30	lecture	SU	Sensitivity and identifiability analysis
11:45 - 12:30	lecture	CA	Monte Carlo simulation
14:00 - 17:00	practice	AS, all	Practice of likelihood functions, sensitivity analysis, and identifiability analysis; exercises 1 and 2
17:00 - 17:30	discussion	AS	Discussion of exercises
• .	Introduction to Bayes	•	
08:30 - 09:15	lecture	PR	Concepts of Bayesian analysis
09:30 - 10:15	lecture	DK	Simple Bayesian schemes, identifiability
10:45 - 11:30	lecture	CA	Bayesian computation with Monte Carlo methods
11:45 - 12:30	lecture	DK	Posterior diagnostics
13:45 - 14:00	course picture		Outside or in the atrium, depending on the weather
14:00 - 17:00	practice	PR, all	Practice of Bayesian inference and diagnostics, exercise 3
17:00 - 17:30	discussion	PR	Discussion of exercises
18:00 - 21:00	barbecue	all	At the small river close to Eawag; only if the weather is nice
Wednesday, June 3: Bayesian Computation and Alternative Techniques			
08:30 - 09:15	lecture	DK	Hierarchical models (including Gibbs sampling)
09:30 - 10:15	lecture	CA	Kalman and particle filters
10:45 - 11:30	lecture	AS	Practical aspects of Bayesian computation
11:45 - 12:30	lecture	DK	Alternative methods of model calibration
14:00 - 17:00	practice	CA, all	Practice of Bayesian inference / advanced methods, ex. 4
17:00 - 17:30	discussion	CA, un	Discussion of exercises
17:30 - 18:30	guided tour	KL	Guided tour through the building and to the river
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Thursday, June 4	: Advanced Topics		
08:30 - 09:15	lecture	PR	Considering input and structural uncertainty
09:30 - 10:15	lecture	CA	Approximate Bayes computation, emulators
10:45 - 11:30	lecture	DK	Hydrological modeling, uncertainty and hypothesis testing
11:45 - 12:30	lecture	SU	Bayesian inference and physics
14:00 - 17:00	practice	All	Practice of Bayesian inference / problems of participants
14:00 - 15:00	(specific topics par-	DDG	Exercise 5: Dealing with model bias
15:00 - 16:00	allel to general pract.	CA	Exercise 6: Approximate Bayes Computation (ABC)
16:00 - 17:00	session, FC-D24)	DM	Exercise 7: Emulation
17:00 - 17:30	discussion	DK	Discussion of exercises

Friday, June 5: Discussion of Problems of the Participants

all

all

all

Discussion of problems of the participants

Discussion of problems of the participants

Practice of Bayesian inference and exercises (cont.),

Feedback to the course

discussion

discussion

practice

08:30 - 11:30

11:45 - 12:30

14:00 - 17:00