

## Metamodeling to evaluate sensitivity of operationnal models. Case of a buffer strips design tool to protect water from pesticides

Claire Lauvernet, C. Helbert, C. Catalogne, Nadia Carluer, R. Muñoz Carpena

### ▶ To cite this version:

Claire Lauvernet, C. Helbert, C. Catalogne, Nadia Carluer, R. Muñoz Carpena. Metamodeling to evaluate sensitivity of operationnal models. Case of a buffer strips design tool to protect water from pesticides. Sensitivity Analysis of Model Output, Nov 2016, La Réunion, France. pp.1, 2016. hal-02605292

# HAL Id: hal-02605292

https://hal.inrae.fr/hal-02605292

Submitted on 16 May 2020

**HAL** is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers. L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.

# Metamodeling to evaluate sensitivity of operationnal models. Case of a buffer strips design tool to protect water from pesticides.

Lauvernet Claire <sup>1</sup>, Helbert C. <sup>2</sup>, Catalogne C. <sup>1</sup>, Carluer N, <sup>1</sup>, Muñoz-Carpena <sup>3</sup>

<sup>1</sup> IRSTEA: National Research Institute of Science and Technology for Environment and Agriculture, Irstea centre de Lyon-Villeurbanne, France.

<sup>2</sup> Univ Lyon, UMR CNRS 5208, École Centrale de Lyon - <sup>3</sup> Agricultural and Biological Engineering. University of Florida.

Contact:claire.lauvernet@irstea.fr

# Objectives

- Buffer strips are identified as the BMP of Choice for Runoff Mitigation to limit contamination of surface water by pesticides,
- Their efficiency strongly depends on soil, agronomic and climatic conditions and they need to be optimized by considering appropriate sizing.
- → Irstea developed a complete toolkit to design site-specific VFS by simulating their efficiency to limit runoff transfers (Carluer et al., 2016).
- → Need for a simpler tool to help end-users to get results based on a metamodeling, to perform easily sensitivity analysis adapted to their conditions.

# The toolkit BUVARD\*

BUffer strip for runoff Attenuation and pesticides Retention Design tool

Hypothesis: buffer zone efficiency = ability to retain surface runoff

- 1 Definition of the surface runoff entering the buffer zone
- Definition of buffer zone characteristics





# Contributive Area 1/ Contributive area def (surface, length, slope) HydroDem 2/Precipitation event **definition** ⇒ HyétoHydro Intensity – Duration – Seasonal frequency Hyetogramm duration and season 3/ Hydrograph definition Curve Number method Initial soil status choice, depending on the season



www.irstea.fr



# Buffer Zone : VFSMOD Physically based model\* adapted to shallow water table\*\* Optimal VFS length for each scenario for several types of storms A complete tool but quite difficult to apply for non-modelers and to

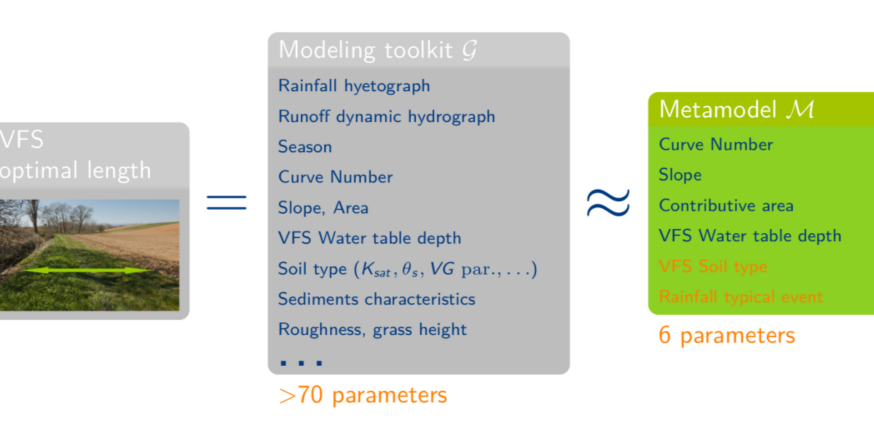
→ Simulations of virtual scenarios

& metamodeling

perform sensitivity analysis

# Metamodel vs the whole toolchain

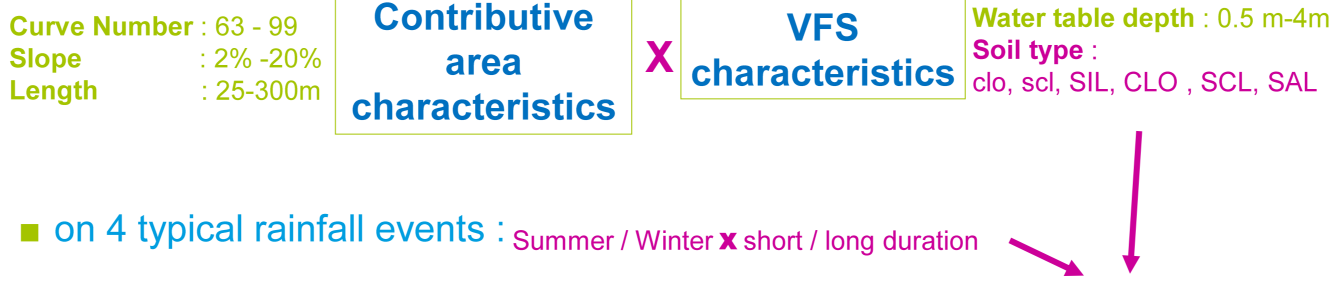
- evaluate an output of the toolchain at any point of the domain
- evaluate sensitivity indices larger GSA at smaller numerical cost
- easier integration into other processes and simulation platforms
- easier applicability across different spatial and/or temporal scales



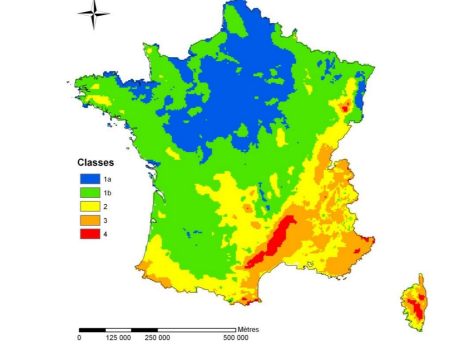
- Which sampling strategy?
- **→** Which method ?
- → How to to deal with qualitative variables?

# Sampling the quantitative and qualitative variables

■ Which parameters to sample? → compromise between the most influent and the most accessible input parameters of the toolkit



for 5 climatic classes in France



→ How to sample these 6 key variables?

2 qualitative variables to deal with when

developing the methods

Optimized Latin Hypercube method

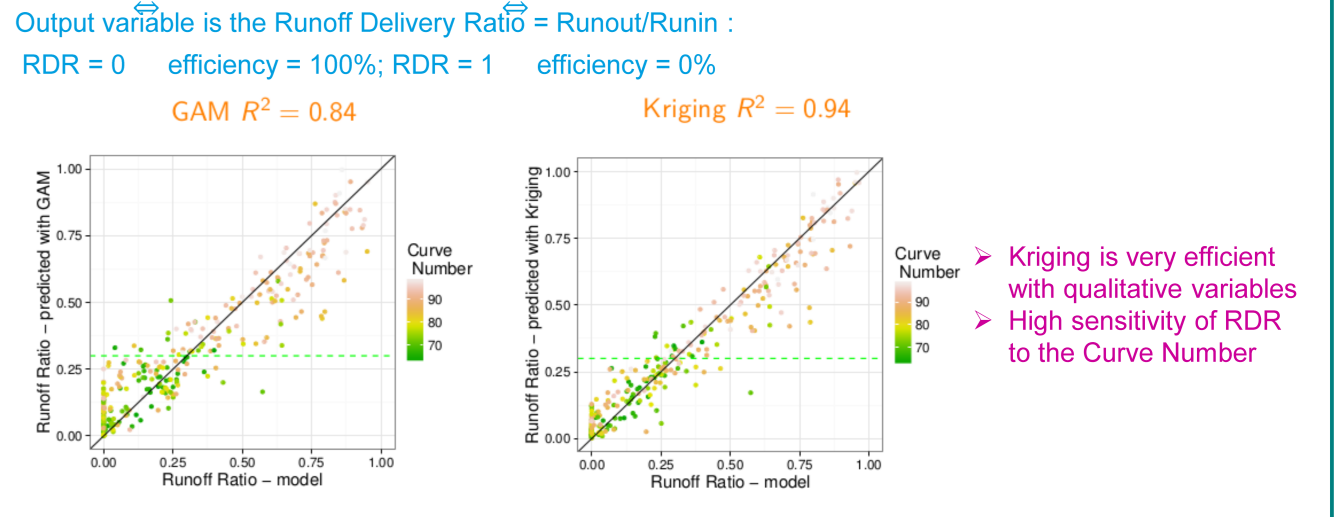
The LHS was optimized via distance (maximin) criteria dist. =  $0.137 \rightarrow$ 

→ only 960 runs of the toolkit to perform one metamodel per climatic class

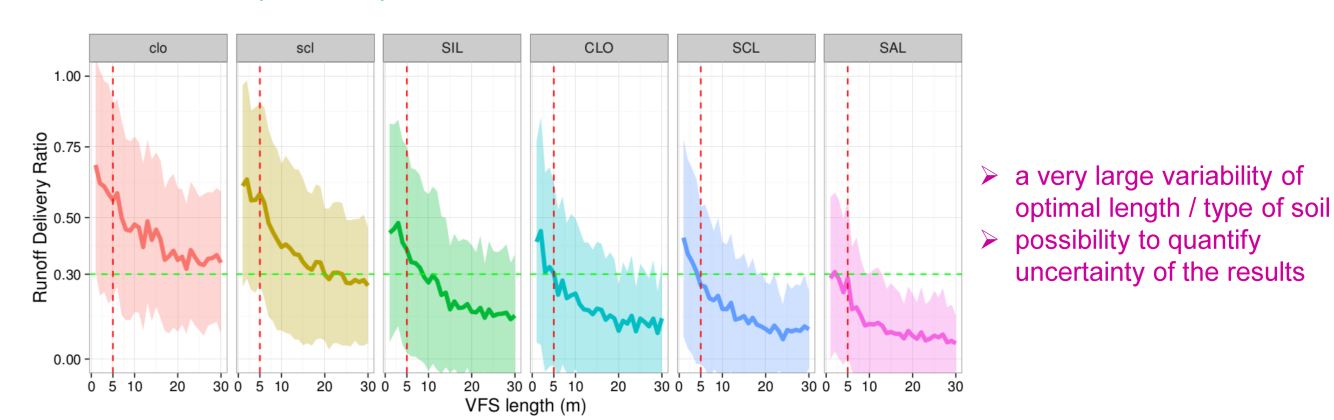
# Agricultural field

# Results

- Comparison of two methods : Kriging & Generalized Additive Model
- Kriging was adapted to qualitative variables with particular covariance model



Uncertainty analysis: Average efficiency and uncertainty on large sample simulations (24 000)



# **Conclusion:**

- Qualitative variables (rain type, soil type) were properly taken into account by the kriging adaptation
- ■Good quality of prediction (94 % of variance) but large uncertainty
- ■The optimal VFS length is very sensitive to the Curve Number
- ■MM is a promising tool to test the toolkit to perform UA and GSA at low cost
- ■BUVARD-MM is now integrated in webtool (R/Shiny) → a real way to use the toolkit operationnaly

# **Limitations and perspectives:**

- On larger ranges (Curve Number in p.), the current metamodel is not satisfying (due to a large plateau of a null values of the output variable)
- Continue testing and compare methods on :
  - prediction uncertainty
  - sensitivity of prediction quality to the sampling size
  - global sensitivity analysis (Sobol)