

## **EVOLUTIONARY ECOLOGY**

## **OUANTITATIVE AND EVOLUTIONARY ECOLOGY OF COMMUNITIES GROUP**

## **DELIGNETTE-MULLER Marie-Laure**

PROFESSEURE DES UNIVERSITÉS

**VETAGRO-SUP** 

• 69280 MARCY L'ÉTOILE

(http://maps.google.com/maps?q=69280%20MARCY%20L%26%23039%3B%C3%89T0ILE++)

**3** 33 04 72 43 27 56



I am a Professor at VetAgro Sup, responsible for various modules of biostatistics at the veterinary curriculum, a module of critical reading of articles and co-leader of a module of Bayesian statistics mutualized between the three masters piloted by the LBBE. Some of my teaching documents are available on my personal web page 🖸

My research activity is in the field of biometrics. I develop models and inference methods in the context of risk assessment in the field of health and environmental risks. My objective is to propose models/methods useful to researchers to better understand risks, and useful to managers to define risk indicators. My areas of expertise are: hierarchical models, non-linear models, dose-response models, in particular dose-response modeling of omics data, Bayesian inference.

In order to facilitate the use of the methods I develop to the largest number of people, I am involved in the development of various R packages: <a href="fittistrplus">fittistrplus</a> <a href="fittistrplus

nlstools ☑

## , DRomics

My publications are listed exhaustively on  $\underline{\text{my Google Scholar profile}}$   $\mathbb{Z}^{1}$  and my most recent papers are available on  $\underline{\text{my HAL CV}}$   $\mathbb{Z}^{1}$ 

URL of the page: https://lbbe.univ-lyon1.fr/en/directory-of-people/delignette-muller-marie-laure? is pdf=true