BIOSTATISTICIAN M. Sc. Senior

Missions in the field of agronomy

2018 2020

Head of a team of statisticians (3 members)

- · Support for members of the team and for agronomists,
- Programming,
- · Project management,
- Human-resources tasks.

2014 2017

Responsible of an agronomic trials network over the France territory (62 trials)

- Management of the network,
- Coordination with some statistical projects.

Statistician

- Spatial analysis of field trials: exploring and applying state of the art methods,
- 2 stages meta-analysis of trials from different sources to get a better knowledge on varieties,
- For forage varieties, comparing an existing ranking method based on grouped annual results with those of a two steps meta-analysis applied to field data.

2010 2014

- Studying Genotype x Environment (GxE) interaction in a field trials network at a European scale.
- Programming a statistical tool to display GxE interactions in a field trials network (AMMI method and stability indices).

2009 2017

- Programming a common ranking tool for forage and turfgrass varieties,
- Computing the forage varieties ranking every year.

2002-2003

• Programming a non-linear model to compute distances between varieties based on a mixture of continuous and non-continuous outcomes.

2001

 Adapting the source code of an existing program to compute distances between forage varieties based on over years data.

Skills

Statistics

- Design of experiments: random complete bloc designs, alpha lattices designs
- Statistical analysis of field trials corresponding to the considered design of experiment: analysis of variance or with linear mixed models, including spatial analyses
- Missing data: MCAR, MAR, MNAR.
- Linear model and generalized linear model: model selection, LRT, AIC, BIC
- Linear mixed model implementation in R (nlme, lme4, ASREML-R packages) and SAS
- Descriptive statistics and factorial analyses: PCA, Correspondence analysis, PLS regression, clustering methods
- Parametric and non-parametric statistical tests

Project management

- Collection of customer needs,
- Basic notions: Vee model, Agile, Kamban.

Programming

- R and SAS Programming (confirmed), and Python basics,
- Analyzing a source code,
- Documentary research, definition of the scope to be explored, proposal of solutions,
- · Design or improvement of decision-making tools,
- Testing and validating the programs,
- Maintenance guidelines and end-users' manuals.

Educational activities and communication

- Building slides or pedagogic documents,
- Home math tutoring, middle school, high school, statistics for psychology students,
- Tutoring workshops in small groups,
- Supervision and co-supervision of master's students or junior statisticians.

Experiences

2018-2021	Agronomy (Full time)	Head	of a statisticians' team	Montpellier
2014-2018	Agronomy (Full time)	Statis	stician and network manager	Montpellier
2013-2014	Educational activity (Part t	ime)	Math professor	Montpellier
Since 2012	Agronomy (Part time)		Statistician engineer	Montpellier
2009-2012	Agronomy (Part time)		Research technician	Montpellier
Since 2004	Educational activity (Part	time)	Home math tutoring	Montpellier
			Copy corrector	Montpellier
2001-2003	Agronomy (Full time)	Engin	eer assistant then engineer	Montpellier / Paris
1999	Agronomy (Full time)	End o	of study internship	Montpellier

Stéphane. LASSALVY

Formation at Montpellier University

1999 Master's degree in Biostatistics

1996 License in mathematics

Certifications

2021 Basics of Project Planning and Management – Coursera – Authorized by University of Virginia

2022 Working Smarter with Microsoft Word – Coursera – Authorized by Microsoft

2022 Logistic Regression with NumPy and Python – Coursera – Guided project

2022 Measuring disease in Epidemiology – Coursera – Authorized by Imperial College London

2022 Logistic Regression in R for Public Health – Authorized by Imperial College London

Other computer science skills

OS: WINDOWS 7/11, GNU/Linux Debian,

Office suites: Microsoft Office, LibreOffice, Latex (notions).

Languages

French: Mother tongue

English: Writing and reading technical documents, good oral skill

Spanish: Reading of technical documents

Other

- Walking
- Table tennis
- Free software