RAPHAËL JAUSLIN

PERSONAL INFORMATION

Born in Switzerland, 2 june 1992

jauslin.raphael@gmail.com email

+41 79 706 41 74 phone

Ch. des Rochettes 54, 2012, Auvernier adress



EDUCATION -

Université de Neuchâtel 2019-current

Ph.D Student

My research focuses on sampling theory. In particular, several methods allow finding a balanced sample over a spatial domain and in highly stratified populations.

Supervisor: Prof. Yves Tillé

2015-2018 Ecole polytechnique fédérale de Lausanne

Master of Science in applied mathematics This program concentrates on learning advanced mathematical methods and applications of mathematics. The core subjects are analysis, applied probability and stochastic processes, statistics and data analysis, optimization and operations research, numerical analysis and scientific computing and financial mathematics.

Thesis: From components to cells: an application of the survival signature to carcinogenesis model.

Abstract: My master thesis investigates the potential of the survival signature to represent carcinogenesis model. It provides an introduction of the survival signature and presents some recent researches that have been pursued such as nonparametric predictive inference and integration of reparable components with Monte-carlo procedure.

Then carcinogenesis model is presented, and some models are shown to coincide with the survival signature interpretation. Finally, a finite mixture model is used as example on mortality rate data of Swiss male lung cancer. Some patterns are analysed in survival function to enhance the potential of the survival signature.

Supervisor: Prof. Stephan Morgenthaler

2011-2015 Ecole polytechnique fédérale de Lausanne

Bachelor in mathematics

High school

This degree focused on necessary mathematical background and important thinking ability.

Lycée Denis-de-Rougemont, Neuchâtel 2008-2011

Biology-Chemistry orientation with enhancement in mathematics.

WORK EXPERIENCE -

Fev-Aug 2017 PHILIP MORRIS PRODUCT S.A. R&D, Neuchâtel

Master internship Responsible for various statistical analyses performed in the context of preclinical studies. Development and programmation of a flexible tool used to

> calibrate bioassays. Advisors: Dr Grégory Vuillaume & Dr Athanasios Kondylis

Ecole Romande d'aromathérapie, Lausanne 2015-2018

Student management software implementation and Excel macro development for process improvement, about 1-2 days a week.

Student job

Jul-Aug 2014 Jul-Sep 2013

PHILIP MORRIS PRODUCT S.A. R&D, Onnens

Aug 2012

Summer Jobs

Development of an Excel procedure to improve research, utilization of a genealogy software, various project for the R&D department.

PUBLICATIONS -

Eustache, E., Jauslin, R., Tillé, Y., Spatiotemporal sampling with spatial spreading and rotation of units in time, *Spatial Statistics*, 47, 100613

Leuenberger, M., Eustache, E., Jauslin, R., Tillé, Y., Balancing a sample almost perfectly, *Statistics & Probability Letters*, 180, 109229

Jauslin, R., Eustache, E., Tillé, Y., Enhanced cube implementation for highly stratified population, *Japanese Journal of Statistics and Data Science*, 4, 783–795

Jauslin, R., Tillé, Y., Spatial Spread Sampling Using Weakly Associated Vectors, Journal of Agricultural, Biological and Environmental Statistics, 25(3), 431–451

COMPUTER SKILLS -

R statistical software

Package maintainer of R packages available on CRAN.

Jauslin, R. and Tillé, Y. (2021). *WaveSampling: Weakly Associated Vectors (WAVE) Sampling*. R Foundation for Statistical Computing, Vienna, Austria. R package version 0.1.3.

Jauslin, R., Eustache, E., Panahbehagh, B., and Tillé, Y. (2021). *StratifiedSampling: Different Methods for Stratified Sampling*. R Foundation for Statistical Computing, Vienna, Austria. R package version 0.3.0.

C++ Incorporation of C++ code in R packages using RcppArmadillo and Rcpp to decrease computational cost of several functions.

Project of object-oriented programming in my first Bachelor year at the EPFL.

LATEX Good skills in scientific project reduction, particularly with the R package knitr.

Matlab Use of Matlab in my numerics analysis courses.

Python Good knowledge.

Microsoft Office Common use of Excel and basic knowledge in VBA.

OTHER INFORMATION =

Languages French · Mothertongue

ENGLISH · Fluent

GERMAN · Basic

Interests Windsurfing & Windfoiling – Generally on the Neuchâtel's lake when the wind

is blowing.

Running & Trail – Many participation at different competition.

Cooking – A real pleasure to eat something do by my own.