# **CORENTIN SÉGALAS**

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## RESEARCH

#### **Research Fellow in Statistics**

Feb 2023 - Now

Université de Bordeaux & Bordeaux Population Health Research Center

 Area of research: longitudinal data, sparse functional data, random survival forest, survival analysis, dynamic prediction.

#### **Research Fellow in Statistics**

Jan 2022 - Oct 2022

Université Paris-Cité

• Area of research: causal inference, observational data, personalized medicine, machine learning, individualized treatment regime, dynamic treatment regime.

#### **Research Fellow in Medical Statistics**

Feb 2020 - Dec 2021

London School of Hygiene and Tropical Medicine

 Area of research: pharmaco-epidemiology, high dimension, machine learning, causal inference, confounding, propensity score, missing data, electronic health record data.

PhD in Biostatistics Oct 2016 – Dec 2019

Université de Bordeaux & Bordeaux Population Health Research Center

• Area of research: dementia, neuro-degenerative diseases, longitudinal data, non-linear mixed models, changepoint models, hypothesis test, observational data.

# **EDUCATION**

**MSc – Statistics** 2014 – 2016

Université de Bordeaux

**BSc – Mathematics** 2011 – 2014

Université de Bordeaux

# **TALKS**

#### **INVITED TALKS**

Bordeaux Public Health Data Science Network Conference, Bordeaux

July 2023

Longitudinal data analysis with dropout: mixed models or functional principal component analysis?

### Annual French Biometric Society Young Researcher Conference, Paris

Oct 2020

Inference for random changepoint models: application to the pre-dementia cognitive decline, Daniel Schwartz Award talk

#### CONTRIBUTED TALKS

#### Annual ISCB Conference, Thessaloniki

July 2024

Dynamic random survival forests using functional principal component analysis for the prediction of survival outcomes from time-varying predictors

#### Annual French Statistical Society Conference, Bordeaux

June 2024

Non parametric dynamic prediction of a risk of event from longitudinal predictors

#### Annual French Biometric Societies Conference, Toulouse

Nov 2023

Robustness to missing data: a comparison between linear mixed models and functional principal component analysis

#### Annual French Statistical Society Conference, Brussels

July 2023

Propensity score matching after multiple imputation when a confounder has missing data

#### Annual ISCB Conference, Lyon

July 2021

Multiple imputation in propensity score matching: obtaining correct confidence intervals

#### Annual IWSM Conference, Bilbao

July 2020

A semi-latent class model for estimating the time of differentiation of cognitive decline between cases and controls

#### Annual ISCB Converence, Leuven

July 2019

Inferential methods for random changepoint models

#### **IBS Channel Network Conference**, Rothamstead Research

July 2019

Curvilinear bivariate mixed model with random changepoint to compare times of change between cognitive markers in Alzheimer's disease

#### IBS Conference, Barcelona

July 2018

Testing the Existence of a Random Changepoint in a Mixed Model

#### Annual French Statistical Society Conference, Paris

May 2018

Testing the Existence of a Random Changepoint in a Mixed Model

#### Annual French Biometric Societies Conference, Bordeaux

Oct 2017

Testing the Existence of a Random Changepoint in a Mixed Model

#### WORKSHOPS AND SEMINARS

#### BPH Biostatistics seminar, Bordeaux

Apr 2023

Robustness to dropout: a comparison of linear mixed model and functional principal component analysis

#### LSHTM Medical Statistics team seminar, London

Jun 2021

Multiple imputation and propensity score matching

### BPH Biostatistics seminar, Bordeaux

May 2017

Score test for the changepoint on a mixed model

### ANR SMALA Research meeting, Bordeaux

Mar 2017

Inference in random changepoint models

### **PUBLICATIONS**

#### **PREPRINTS**

 Ségalas C, Helmer C, Genuer R, Proust-Lima C. Functional principal component analysis as an alternative to mixed-effect models for describing sparse repeated measures in presence of missing data. arXiv preprint.

#### PEER-REVIEWED

- Bouvier F, Peyrot E, Balendran A, **Ségalas C**, Roberts I, Petit F, Porcher R. Do machine learning methods lead to similar individualized treatment rules? A comparison study on real data, *Statistics in Medicine*, 2024.
- Thurin N, Jové J, Lassalle R, Rouyer R, Lamarque S, Bosco-Levy P, **Ségalas C**, Schneeweiss S, Blin P, Droz-Perroteau C. Strong instrumental variables biased propensity scores in comparative effectiveness research: A case study in oncology, *Journal of Clinical Epidemiology*, 2023.
- **Ségalas C**, Leyrat C, Carpenter JR, Williamson E. Propensity score matching after multiple imputation when a confounder has missing data, *Statistics in Medicine*, 2023.
- Ségalas C, Leyrat C, Willamson E. Pulling Unmeasured Confounding Out by your Bootstraps: Too Good to be True?, *Journal of Statistical Research*, 2022.
- Mulot M, Ségalas C, Leyrat C, Besançon L. Re: Subramanian and Kumar. Vaccination rates and COVID-19 cases, European Journal of Epidemiology, 2021.
- Besançon L, Peiffer-Smadja N, Ségalas C, Jiang H, Masuzzo P, Smout C, Billy E, Deforet M, Leyrat C. Open science saves lives: Lessons from the COVID-19 pandemic, BMC Medical Research Methodology, 2020.
- Ségalas C, Helmer C, Jacqmin-Gadda H. A curvilinear bivariate random changepoint model to assess temporal order of markers *Statistical Methods in Medical Research*, 2020.
- Gosse P, **Ségalas C**, Rubin S, Boulestreau R, Jacqmin-Gadda H, Leffondre K, Combe C, Cremer A. Long term evolution of renal function in essential hypertensive patients with no baseline proteinuria, *Journal of Human Hypertension*, 2020.
- **Ségalas C**, Amieva H, Jacqmin-Gadda H. A hypothesis testing procedure for random Changepoint mixed models, *Statistics in Medicine*, 2019.

#### **PROCEEDINGS**

 Segalas C, Jacqmin-Gadda H. A semi-latent class model for estimating the time of differentiation of cognitive decline between cases and controls, *Proceedings of the 35th* International Workshop on Statistical Modelling, 2020.

# **GRANT & AWARDS**

**Daniel Schwartz PhD Award** French Biometrics Society

2020

#### 2016

# **TEACHING**

### **COURSES**

Université de Bordeaux	2023 – 2024
MSc in Public Health Data Science     Introduction to machine learning: CART and Random Forests (6h)	
Université Paris-Cité	2022 – 2023
MSc in Biotechnology     Introduction to Statistical inference (3h)	
London School of Hygiene and Tropical Medicine	2021 – 2022
MSc in Health Data Science     Linear and logistic regression (9h)	
London School of Hygiene and Tropical Medicine	2020 – 2021
MSc in Health Data Science     Linear and logistic regression (9h)	
Université de Bordeaux	2018 – 2019
<ul> <li>MSc in Epidemiology Introduction to R and RStudio (3h)</li> <li>MSc in Public Health Linear regression models (14h) Hypothesis testing (16h)</li> <li>MSc in Psychology Multidimensional data analysis (32h)</li> </ul>	
Université de Bordeaux	2017 – 2018

- BSc in Psychology Introduction to data analysis (24h)
- MSc in Psychology
   *Multidimensional data analysis (8h)*

# **SUPERVISION AND EVALUATION**

- · Co-supervision of several second year MSc students
- Supervision of first year MSc students research projects
- · Co-supervision of a PhD student on a paper
- Academic supervisor of a second year MSc student
- · Member of several juries for MSc students research communications

# **OTHER ACTIVITIES**

# **SCIENTIFIC ANIMATION**

Animator of the Statistical bibliography seminar

Animator of the PhD book club

2023 - Now 2018 - 2019

### **REVIEWING**

• Statistics in medicine; Statistical Methods in Medical Research; Biometrics

# **SOCIETIES MEMBERSHIP**

• French Statistical Society, French Biometrics Society (IBS local branch)