Youssouph Cissokho

Personal profile

Bilingual (English and French), well organized, eager to learn and productive. Excellent communication and presentation skills, confident, enthusiastic and hard worker.

Education

2018-2022	Ph.D. in Applied Mathematics (Statistics), University of Ottawa, (Ottawa).
Title of the thesis	Estimation of cluster functionals for regularly varying time series.
Supervisors	Rafal Kulik, Ottawa.
2016-2018	MSc in Statistics, University of Ottawa, (Ottawa).
Title of the thesis	Extremal random matrices and hypothesis testing: Application in finance.
Supervisor	Rafal Kulik, Ottawa.
2014-2015	Master 2 in Applied Mathematics, African Institute for Mathematical Sciences, (Senegal).
Supervisor	Rafal Kulik, Senegal.

Research Project

Research project (MATH INDUSTRY & AWESENSE), GRID CAPAC-July (2022) ITY FOR ELECTRIC VEHICLE CHARGERS, Canada, In this report, the goal was to answer the following question : How many electric vehicle (EV) chargers can we fit on a given grid infrastructure? This question depends on many factors: the structure of the grid, what part of the grid is of interest, what kinds of chargers can be fitted, what measures can be used to fit the chargers, and the load data for the grid. In this joint work, we have successfully solved the problem with an efficient strategy to fit an optimal number of electric vehicle chargers under a transformer without going over available capacity at max usage supported by a number of visualizations. Indeed, we provided optimal answers for different scenarios without overloading the grid which takes into account \bullet one single charger type. \bullet multiple charger type. \bullet multiple charger type with defined proportions of the power draw. Using an application programming interface (API) that can take in live grid data. I successfully extract data via **SQL** from **Awesense's database**, processed and cleaned it before providing various visualization tools that reflects the hourly, daily, weekly, monthly and yearly behaviour under different scenarios at given time of the day using **python Jupyter** notebook.

- September **Research assistant, Clustering of time series**, University of Ottawa/ Ario, (2019)- Canada, The research goal was to apply the existing classification and clustering January methods to the financial time series provided by the industrial partner and/or simulated
 - (2020) time series. Numerical studies were deployed to compare the performance of several clustering methods including (ARMA), wavelet selection and most importantly the feature based approach. These approaches perform most of the time well on nice and long data sets. However, they may perform very poorly on short or complex (different frequencies, variability etc.) time series. Throughout our experiments, we came to the conclusion that the feature based approach seems to work better than others and that most of the time, only few features are relevant for clustering, but the set of the selected 'best' features is heavily data dependent.

June **Research project, Anomaly detection and outlier analysis**, *Canada*, In this (2020)-July report, we reviewed various anomaly detection methods in Python, with particular attention paid to both supervised and unsupervised methods, as well as an application to time series data.

Scholarly publications

- September Cissokho, Youssouph & Kulik, Rafal (2021), Estimation of cluster functionals
 (2021) for regularly varying time series: runs estimators, Electronic Journal of Statistics, 16.
 10.1214/22-EJS2026.
- May (2020) Cissokho, Youssouph & Kulik, Rafal (2020), Estimation of cluster functionals for regularly varying time series: sliding blocks estimators, Electronic Journal of Statistics, 15. 10.1214/21-EJS1843.

Positions

September- **Part Time Professor**, Department of Mathematics and Statistics, University of December(2022)Ottawa, Canada.

May– **Part Time Professor**, Department of Mathematics and Statistics, University of July(2022) Ottawa, Canada.

September- Part Time Professor, Collège universel -Campus Gatineau, Canada.

December(2021)

January– **Part Time Professor**, Department of Mathematics and Statistics, University of April (2020) Ottawa, Canada.

- June–August **Part Time Professor**, Collège universel Campus Gatineau, Canada. (2019)
 - January **Teaching Assistant**, Department of Mathematics and Statistics, University of ottawa, (2016)– Canada.
 - December

(2021)

Teaching Experience

September
– **MAT1320: Calculus I** , University of Ottawa, Canada.
 $\operatorname{December}(2022)$

September- **201-NYA-05 : Calcul differentiel**, Collège universel - Campus Gatineau. December(2022)

September– December(2022	201-313-UC : Algèbre lineaire , Collège universel - Campus Gatineau. 2)
${ m May-}\ { m July}(2022)$	MAT3172: Foundations of probability , University of Ottawa, Canada.
September– December(2021	201-NYB-05 : Calculus II , Collège universel - Campus Gatineau.
September– December(2021	201-313-UC : Calcul differentiel , Collège universel -Campus Gatineau.
September– December(2021	201-323-UC : Calcul integral , Collège universel - Campus Gatineau.
January- April (2021)	MAT1741: Linear algebra, University of Ottawa.
June-August (2019)	201-NYA-05 : Calculus I, Collège universel -Campus Gatineau.
January- April (2020)	MAT1741: Linear algebra, University of Ottawa.
2015-2018	Teaching assistant at uOttawa , <i>I</i> have conducted several directed group discussions with first second year students in mathematics and statistics at Ottawa university.
Undergraduate Courses	Teaching Assistant , MAT1308, MAT1302, MAT1300, MAT1320, MAT1322, MAT1330, MAT2322, MAT2377, and Working at Math and Stats Help Center, in this list coded courses account for those taught at University of Ottawa.
	Professional Affiliation
2016-to date 2016-to date	Member, American Statistical Association, U.S. Member, Statistics Society of Canada, Canada.
	Computer skills
Intermediate	Julia Python, R, SQL, Jupyter notebook, C++, C, Matlab, Latex
	Languages
English	Fluent
French	Fluent
manding	Native
Arabic	Intermediate
	Awards and Honors
2011-2018	Full scholarship for a M.Sc, African Institute for Mathematical Sciences, AIMS-Senegal
	Hobbies
	Computer sciences, programming, sport, reading, tennis, swiming

Reference

References – available upon request