Etienne LASALLE Ph.D. in Mathematics

August 21, 1994

@ etienne.lasalle@ens-lyon.fr

elasalle.github.io

github.com/elasalle



My research topics are statistics related to graph-structured data. During my thesis, I developed and studied tools for multi-scale graph comparisons based on heat diffusion and topological data analysis. The statistical guarantees obtained on these objects ensure the asymptotic validity of two-sample tests. Implementing these methods allowed me to confront them with more applied problems, particularly in the context of machine learning and neural network classifiers. Now, as a post-doc, I am working on graph inference via compressive learning methods.

Statistics | Graphs | Topological data analysis | Compressive learning |

ACADEMIC POSITIONS

2023- Post-doc, ENS de Lyon (LIP) and Inria (Dante).

On compressive learning and graph data.

Advisors: Rémi Gribonval and Paulo Gonçalves.

STUDIES

2019-2022 *Ph.D*, Université Paris-Saclay and Inria Saclay, France.

Statistical foundations of topological data analysis for graph-structured data.

Supervision: Frédéric Chazal and Pascal Massart.

2015-2019 Ecole Normale Supérieure Paris-Saclay.

> 2019 Graduated from ENS Paris Saclay, France

> 2018 MSc in Probability and Statistics, Université Paris-Saclay, France

2012-2015 Preparatory classes, Lycée Faidherbe, Lille, France

66 PUBLICATIONS

Preprints

2021 Heat diffusion distance processes : a statistically founded method to analyze graph data sets.

arxiv:2109.13213

P Awards

2021 Winner of a Math-Company challenge (AMIES). With O. Hacquard and V. Lebovici. Reconstruction of trajectories from noisy real life 3D detection of people.

Challenge AMIES



| Nov. 2022 | Work group of the Probability-Statistics team, LMO, Orsay. |
|--------------|---|
| | Testing SBM vs Erdös-Renyi, [article]. With Leonardo Martins-Bianco and Zacharie Naulet. |
| June 2022 | Journées de Statistique de la SFdS , Lyon, France. |
| | Analyse statistique de graphes, via des processus de diffusion de la chaleur. |
| June 2022 | Machine Learning and Signal Processing Seminar, ENS, Lyon. |
| | Heat diffusion distance processes for graphs and their application to |
| | distribution shift detection. |
| June 2022 | Celeste team's seminar, LMO, Orsay. |
| | Heat diffusion distance processes for graphs and their application to |
| | distribution shift detection. |
| May 2022 | Work group of the Probability-Statistics team, LMO, Orsay, France. |
| | Prsenting Density estimation from unweighted k-nearest neighbor graphs, [article]. |
| | With Alice Contat and Nicolas Curien. |
| May 2022 | Datashape team seminar, Porquerolles, France. |
| | Detecting distribution shifts using activation graphs from neural networks |
| Mar. 2022 | Work group of the Probability-Statistics team, LMO, Orsay, France. |
| | Presenting <i>Identifying the deviator.</i> arxiv:2203.03744 |
| Dec. 2021 | Forum des Jeunes Mathématicien.ne.s, Besançon, France. |
| | Statistical analysis of graph structured data, via heat diffusion processes. |
| Oct. 2021 | Colloque Jeunes Probabilistes et Statisticiens, Ile d'Oléron, France |
| | Statistical analysis of graph structured data, via heat diffusion processes. |
| Oct. 2021 | Work group of the Probability-Statistics team, LMO, Orsay, France. |
| | Presenting Finding Adam in random growing trees. arxiv:1411.3317 |
| Oct. 2021 | Datashape seminar, INRIA Saclay, France. |
| | Statistical analysis of graph structured data, via heat diffusion processes. |
| Mar. 2021 | Vulgarization seminar for Ph.D. students , Université Paris-Saclay, France. |
| | Gaussian approximations for random functions. |
| RESEARCH | EXPERIENCE |
| October 2018 | Pre-doctoral Year, EPFL, Lausanne, Switzerland. |
| -July 2019 | Probabilistic and statistical studies of topological features for random graph ana- |
| | lysis, in the context of Neuro-science. |
| | @ kathryn.hess@epfl.ch |
| April 2018 | Master internship, INRIA-Saclay, Palaiseau, France |
| -July 2018 | |
| | pological data analysis. |
| | @ frederic.chazal@inria.fr |
| April 2017 | Master (1st year) internship, SIMON FRASER UNIVERSITY, Vancouver, Canada |
| -July 2017 | |
| | @ cedric.chauve@sfu.ca @ leonid@sfu.ca |
| January 2016 | Internship, ENS Paris-Saclay, Cachan, France |
| -June 2016 | |
| | @ morelieanmichel@gmail.com @ marc.lebrun.ik@gmail.com |



At IUT d'Orsay

2019-2022 *Modélisation* (linear algebra, diagonalization, Python practicals)

2020-2022 Probabilités/Statistiques (usual discrete and continuous distributions, approximation theo-

rems, central limit theorem, estimators, statistical tests)

2019-2020 Mathématiques Discrètes (logic, linear algebra basics)

Others

January 2021 Scientific mediation, with la Maison d'Initiation et de Sensibilisation aux Sciences.

Construction and animation of "science/society" debate sessions for high-school students.

2017-2018 *Mentoring,* three students from the Villebon-Charpak institute, Orsay, France.

Q SKILLS

Code and IT Languages

> Python Github R

> GUDHI (Python library for TDA)

> LaTex | ipe

Interests

- > Climbing
- > Hiking, skiing, paragliding.
- > Music, photography.