Jisu KIM Curriculum Vitae

KIM, Jisu (Equipe DataShape, Inria Saclay)

1 Rue Honoré d'Estienne d'Orves
Bâtiment Alan Turing, Campus de l'École Polytechnique
Palaiseau, Île-De-France 91120, France

ig jisu.kim@inria.fr

http://pages.saclay.inria.fr/jisu.kim/

Academic Positions

2021 Jul – **Non Permanent Researcher**, *DataShape*, *Inria Saclay and Lab-*2023 Mar oratoire de Mathématiques d'Orsay, *Université Paris-Saclay*, Orsay, France

2020 Mar – **Non Permanent Researcher**, *DataShape*, *Inria Saclay*, Palaiseau, 2021 Jul France

2018 Nov – **PostDoc**, *DataShape*, *Inria Saclay*, Palaiseau, France 2020 Feb

Education

2013 Aug – **Ph.D. in Statistics & Machine Learning**, Carnegie Mellon Univer-2018 Dec sity, Pittsburgh, United States of America

Advisor: Larry Wasserman and Alessandro Rinaldo

Thesis: Statistical Inference For Geometric Data [slides | paper]

2013 Aug – **M.S. in Statistics**, Carnegie Mellon University, Pittsburgh, United 2014 May States of America

2006 Mar – B.S. in Mathematics, Computer Science, Statistics, Seoul Na-2013 Aug tional University, Seoul, Republic of Korea

Graduated Summa Cum Laude (first honors in College of Natural Science)

Papers

Kwangho Kim, Edward H. Kennedy, Jisu Kim, Larry Wasserman, Causal Clustering

Jaehyeok Shin, Jisu Kim, Alessandro Rinaldo, Larry Wasserman, Persistent homology of density filtration on rips complex

Kwangho Kim, Jisu Kim, Barnabás Póczos, Distribution Regression in Semi-supervised Learning

2022 Pum Jun Kim, Yoojin Jang, Jisu Kim, Jaejun Yoo, Robust Manifold Estimation Approach for Evaluating Fidelity and Diversity

- 2021 Hengrui Luo, Jisu Kim, Alice Patania, Mikael Vejdemo-Johansson, Topological Learning for Motion Data via Mixed Coordinates Published in Workshop on Applications of Topological Data Analysis to "Big Data" from 2021 IEEE International Conference on Big Data (IEEE BigData 2021)
- 2021 Hengrui Luo, Alice Patania, Jisu Kim, Mikael Vejdemo-Johansson, Generalized Penalty for Circular Coordinate Representation Published in Foundations of Data Science (FoDS) [arXiv | FoDS | DOI | BibTeX]
- 2021 Kwangho Kim, Jisu Kim, Manzil Zaheer, Joon Sik Kim, Frédéric Chazal, Larry Wasserman, PLLay: Efficient Topological Layer based on Persistence Landscapes
 Published in Advances in Neural Information Processing Systems 33 (NeurIPS 2020)
 [arXiv | GitHub | BibTeX]
- Jisu Kim, Jaehyeok Shin, Frédéric Chazal, Alessandro Rinaldo, Larry Wasserman, Homotopy Reconstruction via the Cech Complex and the Vietoris-Rips Complex
 Published in the 36th International Symposium on Computational Geometry (SoCG 2020)

 [arXiv | HAL | DOI | BibTeX]
- 2019 Kwangho Kim, Jisu Kim, Alessandro Rinaldo, Frédéric Chazal, Time Series Featurization via Topological Data Analysis [arXiv | BibTeX]
- Jisu Kim, Jaehyeok Shin, Alessandro Rinaldo, Larry Wasserman, Uniform Convergence Rate of the Kernel Density Estimator Adaptive to Intrinsic Volume Dimension
 Published in Thirty-sixth International Conference on Machine Learning (ICML 2019).
 [arXiv | HAL | PMLR | BibTeX]
- 2019 Eddie Aamari, Jisu Kim, Frédéric Chazal, Bertrand Michel, Alessandro Rinaldo, Larry Wasserman, Estimating the Reach of a Manifold Published in Electronic Journal of Statistics, Volume 13, Number 1. [arXiv | HAL | Electronic Journal of Statistics | BibTeX]
- Jisu Kim, Alessandro Rinaldo, Larry Wasserman, Minimax Rates for Estimating the Dimension of a Manifold
 Published in Journal of Computational Geometry, Volume 10, Number 1.
 [arXiv | Journal of Computational Geometry | BibTeX]

- 2018 Kwangho Kim, Jisu Kim, Edward H. Kennedy, Causal effects based on distributional distances
 [arXiv | BibTeX]
- Kijung Shin, Jisu Kim, Bryan Hooi, Christos Faloutsos, Think before You Discard: Accurate Triangle Counting in Graph Streams with Deletions
 Published in The European Conference on Machine Learning and Principles and Practice of Knowledge Discovery in Databases 2018 (ECML-PKDD 2018).
 [paper | appendix | www (code and datasets) | BibTeX]
- 2017 Kijung Shin, Bryan Hooi, Jisu Kim, Christos Faloutsos, DenseAlert: Incremental Dense-Subtensor Detection in Tensor Streams
 Published in The 23rd SIGKDD Conference on Knowledge Discovery and Data Mining.

 [paper | appendix | www (code and datasets) | BibTeX]
- Kijung Shin, Bryan Hooi, Jisu Kim, Christos Faloutsos, D-Cube: Dense-Block Detection in Terabyte-Scale Tensors
 Published in The 10th ACM International Conference on Web Search and Data Mining (WSDM 2017).
 [paper | appendix | www (code and datasets) | BibTeX]
- 2017 Jisu Kim, Yen-Chi Chen, Sivaraman Balakrishnan, Alessandro Rinaldo, Larry Wasserman, Statistical Inference for Cluster Trees Published in Advances in Neural Information Processing Systems 29 (NIPS 2016).
 [arXiv | NIPS | BibTeX]
- 2014 Brittany T. Fasy, Jisu Kim, Fabrizio Lecci, Clement Maria, David L. Millman, Vincent Rouvreau, Introduction to the R package TDA.

 [arXiv | BibTeX]

Talks

- 2022-08-11 Featurization of Topological Data Analysis using Persistence Landscape and Circular coordinates, 2022 Joint Statistical Meetings (JSM 2022), Washington, USA
- 2022-05-12 Application of Topological Data Analysis to Transport Mode Recognition and Digital Rock Physics, DataShape, Inria Saclay, Hyères, France
- 2021-12-15 **Topological Learning for Motion Data via Mixed Coordinates**, Workshop: Applications of Topological Data Analysis to 'Big Data' in 2021 IEEE International Conference on Big Data (IEEE BigData 2021), Virtual

- 2021-11-06 **위상학적 자료 분석(Topological Data Analysis)의 통계적 추정**, 2021년도 한국통계학회창립 50주년 기념 추계학술논문발표회, Virtual
- 2021-07-20 Confidence band for Persistent Homology of KDEs, Bernoulli-IMS 10th World Congress in Probability and Statistics, Virtual
- 2021-07-19 Statistical Inference for Cluster Trees, Bernoulli-IMS 10th World Congress in Probability and Statistics, Virtual
- 2020-08-06 Confidence Band for Persistent Homology, Statistical Methods for Topological Data Analysis in 2020 Joint Statistical Meetings (JSM 2020), Virtual [slides | abstract]
- 2020-06-25 Homotopy Reconstruction via the Cech Complex and the Vietoris-Rips Complex, The 36th International Symposium on Computational Geometry (SoCG 2020), Virtual [slides]
- 2020-01-09 R Package TDA for Statistical Inference on Topological Data Analysis, TDA seminar, UCLA, Los Angeles, USA [slides | tutorial | code]
- 2019-10-18 Persistent Homology of KDE filtration on Rips complex and Related Work, DataShape, Inria Saclay, Hyères, France [slides]
- 2019-06-11 Uniform Convergence Rate of the Kernel Density Estimator Adaptive to Intrinsic Volume Dimension, Thirty-sixth International Conference on Machine Learning (ICML 2019), Long Beach, USA [slides]
- 2019-05-18 R Package TDA for Statistical Inference on Topological Data Analysis, NSF-CBMS Conference and Software Day on Topological Methods in Machine Learning and Artificial Intelligence, Charleston, USA

 [slides | tutorial | code]
- 2019-02-25 R Package TDA for Statistical Inference on Topological Data Analysis, Recent Progresses in Data Analysis - Part I of II in SIAM Conference on Computational Science and Engineering, Spokane, USA [slides | tutorial | code | abstract]
- 2018-10-29 Persistent homology of kenel density estimator filtration on Rips complex, Institut Henri Poincaré seminar, Paris, France [slides]
- 2018-10-11 R Package TDA for Statistical Inference on Topological Data Analysis and Lessons from its Maintenance, Pittsburgh, USA [slides | tutorial | code]

- 2018-06-13 R Package TDA for Topological Data Analysis, Educational Forum on the Teaching of Computational Geometry and Topology: Some History, Current Practice, and Future Trends in The 34th International Symposium on Computational Geometry (SoCG 2018), Budapest, Hungary

 [slides | tutorial | code]
- 2018-03-10 Estimating the Reach of a Manifold, 42nd SIAM Southeastern Atlantic Sectional Conference, Chapel Hill, USA
- 2017-12-09 Introduction to the R package TDA, Synergies in Geometric Data Analysis in Advances in Neural Information Processing Systems 30 (NIPS 2017), Long Beach, USA [slides | tutorial | code]
- 2017-05-08 Statistical inference on persistent homology of density filtration on Rips complex, Topological Methods in Brain Network Analysis, Banff, Canada [slide | video]
- 2017-05-08 R Package TDA for Statistical Inference on Topological Data Analysis, Topological Methods in Brain Network Analysis, Banff, Canada [slide | tutorial | code | video]
- 2017-01-04 Statistical Inference on Topological Data Analysis, AMS Special Session on Statistical Methods in Computational Topology and Applications in 2017 Joint Mathematics Meetings, Atlanta, USA [slides | abstract]
- 2016-06-16 R Package TDA for Statistical Inference on Topological Data Analysis, 5th Mini Symposium on Computational Topology in The 32nd International Symposium on Computational Geometry, Boston, USA [slides | abstract]
- 2015-11-14 Minimax Rate for Estimating the Dimension of a Manifold,
 Special Session on Topological Data Analysis: Computations, Statistics, and Applications in AMS Fall Eastern Sectional Meeting, New Brunswick, USA
 [slides | abstract]
- 2015-07-27 **Minimax Rate for Dimension Estimator**, The 60th ISI World Statistics Congress, Rio de Janeiro, Brazil [slides]
- 2015-06-23 **Tutorial on the R Package TDA**, The 4th Annual Minisymposium on Computational Topology in The 31st International Symposium on Computational Geometry, Eindhoven, Netherlands [slides | tutorial | code]

2015-05-28 Minimax Rate for Estimating the Dimension of a Manifold, TopData in Inria Geometrica, Palaiseau, France [slides]

Posters

- 2019-06-11 Uniform Convergence Rate of the Kernel Density Estimator Adaptive to Intrinsic Volume Dimension, Thirty-sixth International Conference on Machine Learning (ICML 2019), Long Beach, USA [poster]
- 2019-01-08 Persistent homology of KDE filtration on Rips complex, Workshop on Applied Topology 2019, Kyoto, Japan [poster | abstract]
- 2017-07-30 R Package TDA for Statistical Inference on Topological Data Analysis, Joint Statistical Meetings 2017, Baltimore, USA [poster | abstract]
- 2017-05-19 Estimating the Reach of a Manifold, UC Davis RTG Statistical Sciences Symposium: Geometry, Statistics and Data Analysis, Davis, USA

 [poster]
- 2017-04-04 R Package TDA: Statistical Tools for Topological Data Analysis, ASA Pittsburgh Chapter Spring Banquet, Pittsburgh, USA [poster]
- 2016-12-06 Statistical Inference for Cluster Trees, Advances in Neural Information Processing Systems 29 (NIPS 2016), Barcelona, Spain [poster]
- 2016-05-16 **Minimax Reach Estimator**, Topology, Geometry, and Data Analysis Conference at OSU, Columbus, USA

Software

R package TDA: Statistical Tools for Topological Data Analysis

- o Authors: Brittany Terese Fasy, Jisu Kim, Fabrizio Lecci, Clément Maria, Vincent Rouvreau
- o [CRAN | Reference Manual | Vignettes]

Teaching

2013 Fall – TA, Carnegie Mellon University, Pittsburgh, United States of America

2018 Spring O Advanced Probability Overview [2018 Spring]

- o Advanced Statistical Theory I [2017 Fall, 2016 Fall]
- Statistical Machine Learning [2017 Spring, 2016 Spring, 2015 Spring]
- o Introduction to Statistical Inference [2016 Summer]
- o Intermediate Statistics [2015 Fall, 2014 Fall]
- Advanced Methods for Data Analysis [2014 Spring]
- O Probability and Mathematical Statistics 1 [2013 Fall]

2008 Spring – Tutor, Seoul National University, Seoul, Republic of Korea

2012 Fall O Basic calculus 2 [2012 Fall, 2008 Fall]

O Basic calculus 1 [2012 Spring, 2008 Spring]

Experience

2015 Summer Intern, Inria Geometrica, Palaiseau, France

advised by Frédéric Chazal and Bertrand Michel

2012 Winter Undergraduate Research Internship Program, Seoul National

University, Seoul, Republic of Korea

advised by Yongdai Kim

2012 Summer, Undergraduate Research Internship Program, Seoul National

2011 Winter University, Seoul, Republic of Korea

advised by Seonhee Lim

2009 Sep - Sergeant, Republic of Korea Army, Republic of Korea

2011 Jul specialty: Computer technician

2009 Jan – **Analyzer**, Allm, Seoul, Republic of Korea

2009 Jun

Awards and Honors

2019 Umesh Gavasakar Memorial Thesis Award, by Department of Statistics, Carnegie Mellon University

2013 – 2018 Samsung Scholarship (for Doctoral degree)

2017 TA of the Year Award, by Department of Statistics, Carnegie Mellon University

2017 Student of the year for 2017, by the American Statistical Association Pittsburgh Chapter

2016 α TA Award, by Machine Learning Department, Carnegie Mellon University

2013 Graduated first honors in College of Natural Sciences, Seoul National University

2012 Fall, 2012 Spring, 2011 Fall	Dean's list, by Seoul National University
2006 - 2012	National Presidential Science Scholarship (for undergraduate) by Korean Student Aid Foundation
2011	1st prize, The 30th University Students Contests of Mathematics, by Korean Math Society
2011	2nd place, ACM-ICPC Asia-Daejeon Regional 2011
2008, 2007	Annual Honor Reward, by Seoul National University
2008	2nd prize, The 27th University Students Contests of Mathematics, by Korean Math Society
2005	Gold prize, 19th Korean Mathematical Olympiad, by Korean Math Society

Language

Natural Korean(native), English language

Computer $\mbox{ C++, R, Matlab, C, Ocaml, LATEX, Python, Scheme, SAS, Java, language Fortran}$