

Kristina P. Sinaga

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SUMMARY

I hold a Ph.D. degree in Applied Mathematics from the Department of Applied Mathematics at *Chung Yuan Christian University (CYCU)*, Taiwan. My research works mainly focused on clustering and pattern recognition, addressing complex multi-view problems in (non) federated environment with (out) feature reduction through (non) collaborative methods. Previously, I served as a Lecturer Specialist - S3 at *Bina Nusantara (BINUS) University*, Indonesia (2020-2022), and as a Postdoctoral Researcher at *Chung Yuan Christian University (CYCU)*, Taiwan (2023-2024). Currently, I am a postdoc researcher at *ISTI-CNR*, Italy.

PROFESSIONAL EXPERIENCE

Post-doctorate Researcher ISTI-CNR, Italy

Oct. 2024 - Present

• The theme of my postdoc is "study and application of statistical and intelligence techniques for the analysis of heterogeneous data, in critical areas.

Independent Researcher Self-employed, Indonesia

Mar. 2024 - Sept. 2024

- I spearhead the development of pioneering algorithms engineered to extract actionable insights from intricate datasets devoid of labeled information.
- To propel the frontier of unsupervised learning methodologies, with a specific emphasis on enhancing scalability, interpretability, and real-world applicability for pattern recognition tasks.
- Output: Rectified Gaussian kernel multi-view k-means clustering.

Post-doctorate Fellow

Chung Yuan Christian University (CYCU), Taiwan

Mar. 2023 – Mar. 2024

- Primarily operates within an office environment, with the flexibility to work remotely and everywhere.
- Functions autonomously, collaborating with the Principal Investigator (PI) in weekly meetings to discuss new research ideas and achievements.
- Spearheaded the development of a novel objective function for soft and hard clustering, tailored to address single-source, multi-resource, client, or user data challenges.
- Conceptualized and implemented pioneering algorithms, including Single-View Clustering (SVC) and Multi-View Clustering (MVC), across non-federated and federated environments (N-FE & FE).
- Delivered MATLAB codes to facilitate the resolution of complex data challenges involving single-source, multiple-resources and clients/users.
- Executed experiments and simulations using self-generated artificial data, SV data and various publicly available MV datasets, meticulously interpreting results to drive insights.
- Authored academic papers showcasing the application of soft/hard clustering algorithms, ensuring efficiency, reproducibility, and standardization in single-source & multi-resources data utilization across diverse client/user landscapes.

• Contributed expertise as a peer reviewer, ensuring the rigor and quality of research within the academic community.

Lecturer Specialist - S3

Information Systems Management Department,

Nov. 2020 - Mar. 2022

BGP, BINUS University, Indonesia

- Primarily operates within an office environment, with the flexibility to work remotely and everywhere.
- In my capacity as a lecturer, I fulfill a multifaceted role encompassing teaching, research, community engagement, and academic assessment.
- Delivering lectures, conducting research endeavors, and actively engaging with Indonesian society.
- I am responsible for curating and refining course content, crafting assignments and examinations, and meticulously grading student assessments.
- I am privileged to contribute to the development and enhancement of curriculum materials, including homework assignments, exams, and programming tasks, thereby enriching the educational experience for students.

Staff (Badge: Supervisor grade 6) BINUS University, Indonesia

Nov. 2020 - Mar. 2022

- Primarily operates within an office environment, with the flexibility to work remotely and everywhere.
- My primary objective is to propel the university forward by actively participating in and contributing to various initiatives within the graduate program of master of management of system information at BINUS University.
- Advanced the university program's goals and objectives.

EDUCATION

Doctor of Philosophy, Applied Mathematics

Chung Yuan Christian University (CYCU), Taiwan

2020

Thesis title: Multi-view fuzzy clustering algorithms for multi-view data

Thesis' PPT: Click here CGPA: 3.842 out of 4.000

Master of Science, Mathematics in Operation Research

University of Sumatera Utara (USU), Indonesia

2015

CGPA: 3.78 out of 4.000

Bachelor of Science, Mathematics in Statistics

University of Sumatera Utara (USU), Indonesia

CGPA: 3.30 out of 4.000

2013

RESEARCH SUMMARY

Research Interests

- 1. Clustering: I specialize in developing k-means and fuzzy c-means (FCM) algorithms for handling single and multi-view data. Occasionally, I devise new clustering algorithms based on novel mathematical formulations. Additionally, I have made my proposed algorithm codes publicly available on my GitHub page. Currently, I am extending my research interests to include graph clustering, manifold regularization, and kernel-based approaches to effectively partition data points into distinct clusters.
- 2. **Pattern Recognition:** My research in pattern recognition focuses on clustering-based algorithms such as k-means and FCM for dimensionality reduction. I employ principal analysis to identify irrelevant

features and emphasize informative feature selection in both single and multi-view data settings. By employing a collaborative approach to feature selection with single/multi-view feature representations and unsupervised learning, I achieve significant improvements in accuracy and efficiently determine the optimal number of clusters (c).

3. Federated Learning: My current research centers on federated learning (FL), where I adapt conventional MVC algorithms into parallel algorithms for optimizing the recognition of data patterns from multiple clients' multi-view data. In contrast to my previous work in non-federated unsupervised machine learning techniques, I introduce innovative perspectives by proposing new algorithmic approaches to address privacy and effective communication concerns inherent in handling multiple clients' multi-view data.

Research Activity

| Total refereed papers: | > 7 |
|-------------------------------|-------|
| Preprint papers: | 1 |
| Total books / book chapters: | 0 / 2 |
| Journals reviewed for: | 2 |
| Conference / workshop chairs: | 1/0 |
| In manuscript: | >5 |

PUBLICATIONS

According to Google Scholar Citations, my h-index is 6, with over 2,000 citations. Among my most highly cited publications (each with over 100 citations) are: "Unsupervised k-means clustering algorithm" (cited over 1,400 times) and "A feature-reduction multi-view k-means clustering algorithm" (cited 120 times). Additionally, my second most cited publications (each with over 20 citations) include: "Collaborative feature-weighted multi-view fuzzy c-means clustering" (cited 45 times) and "Entropy k-means clustering with feature reduction under an unknown number of clusters" (cited 34 times). Notably, my third most cited publications cover diverse topics such as poverty data modeling in North Sumatera Province using the geographically weighted regression (GWR) method (cited 7 times), an unsupervised multi-view fuzzy c-means clustering algorithm (cited 6 times), machine learning approaches for marketing campaigns in Portuguese banks (cited 4 times), modified relational mountain clustering method (cited 3 times), and spatial variation in infant mortality with geographically weighted Poisson regression (GWPR) approach (cited 3 times).

Journal Paper

Yang, Miin-Shen and **Sinaga, Kristina P** (2024). Federated multi-view k-means clustering. *IEEE TPAMI*, doi: 10.1109/TPAMI.2024.3520708. (link)

Hussain, Ishtiaq, **Sinaga, Kristina P**, and Yang, Miin-Shen (2023). Unsupervised multi-view fuzzy c-means clustering algorithm. *Electronics*, 12, 4467. (link)

Yang, Miin-Shen and **Sinaga, Kristina P** (2021). Collaborative feature-weighted multi-view fuzzy c-means clustering. Pattern Recognition, 119, 108064. (link, data and materials)

Sinaga, Kristina P, Hussain, Ishtiaq, and Yang, Miin-Shen (2021). Entropy k-means clustering with feature reduction under unknown number of clusters. *IEEE Access*, 9, 67736–67751. (link, pdf, data and materials)

Sinaga, Kristina P and and Yang, Miin-Shen (2020). Unsupervised k-means clustering algorithm. IEEE Access, 8, 80716–80727. (link, pdf, data and materials)

Yang, Miin-Shen and **Sinaga, Kristina P** (2019). A feature-reduction multi-view k-means clustering algorithm. *IEEE Access*, 7, 114472–114486. (link, pdf, data and materials)

Sinaga, Kristina P and Hutahaean, Manuntun and Gea, Petrus (2016). Spatial Variation in Infant Mortality with Geographically Weighted Poisson Regression (GWPR) Approach. International Journal of Science and Research, 5(3), 96–100.

Sinaga, Kristina P(2015). Poverty Data Modeling in North Sumatera Province Using Geographically Weighted Regression (GWR) Method. International Journal of Science and Research, 4(2), 1738–1742.

Preprint Paper

Sinaga, Kristina P (2024). Rectified Gaussian kernel multi-view k-means clustering. arXiv preprint arXiv:2405.05619. (link, pdf, data and materials)

Book Chapters

Sinaga, Kristina P, Benjamin, J.B.M., and Yang, Miin-Shen (2018). Modified relational mountain clustering method. Artificial Intelligence and Soft Computing: 17th International Conference, ICAISC 2018, Zakopane, Poland, June 3-7, Part I 17, 690–701.

D. Yuniati and Sinaga, Kristina P(2021). Analytics-based on classification and clustering methods for local community empowerment in Indonesia. (eds) Soft Computing in Data Science, SCDS 2021, Communication in Computer and Information Science, vol. 1489, Springer, Singapore.

In Manuscripts

Yang, Miin-Shen and Sinaga, Kristina P (2024). Federated weighted multi-view fuzzy c-means.

Sinaga, Kristina P and Yang, Miin-Shen (2024). A globally collaborative multi-view k-means clustering.

Sinaga, Kristina P (2024). Personalized federated learning under collaborative multi-view k-means clustering.

Sinaga, Kristina P (2024). Tensor k-means clustering algorithm.

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HONORS & AWARDS

| Honorary Member The Phi Tau Phi Scholastic Honor Society of The Republic of China, CYCU, Taiwan | 2020 |
|---|------|
| Recipient Japan Science and Technology Agency (JST), Niigata University, Japan | 2018 |
| Recipient Japan Student Service Organization (JASSO), Niigata University, Japan | 2017 |
| Recipient CYCU International Student Scholarship, CYCU, Taiwan | 2016 |

PROFESSIONAL ACTIVITIES

Journals Reviews

- Information Fusion, Elsevier (2022 2023).
- IEEE Access (2021 Present)
- Applied Soft Computing, Elsevier (2022).
- IEEE TKDE (2022)

Conference Reviews

- IJCNN2023.
- WCCI2022.

TEACHING EXPERIENCE

In my modules, I have instructed over 80 undergraduate students and more than 100 graduate students across regular and online programs. In total, I have taught over 180 unique students. Additionally, I have moderated several events, including guest lecturer sessions attended by undergraduate, graduate, and doctoral students, as well as lecturers from various universities both domestically and internationally. Overall, I have moderated four events with unique attendees from Indonesia and abroad spanning the years 2020 to 2021

Masters in Information Systems Management

 \bullet Regular and online program of Business Intelligence and Analytics (2020 - 2022)

Bachelors in Computer Science

- Calculus I (2021)
- Discrete Mathematics (2021 2022)

PROFESSIONAL MEMBERSHIPS

| Member, The Institute of Electrical and Electronics Engineers (IEEE) Member, IEEE CIS Member, IEEE SPS Scientific Committee Member, World Academy of Science, Engineering and Technology (WASET), category of Mathematical and Computational Sciences | $ \begin{bmatrix} 2020 - 2021 \\ 2020 - 2021 \\ 2020 - 2021 \\ 2020 - 2021 \\ 2020 - 2021 \end{bmatrix} $ | |
|---|---|--|
| CERTIFICATION | | |
| The Data Scientist's Toolbox Johns Hopkins University — Coursera Instructor: Jeff Leek, PhD, Roger Peng, PhD, and Brian Caffo, PhD | Nov 30, 2022 | |
| Python Project for Data Science IBM — Coursera Instructor: Azim Hirjani & Joseph Santarcangelo Direct Access Certificate | Nov 25, 2022 | |
| Python for Data Science, AI & Development IBM — Coursera Direct Access Certificate | Nov 24, 2022 | |
| Tools for Data Science IBM — Coursera Instructor: Aije Egwaikhide, Svetlana Levitan, and Romeo Kienzler | Nov 22, 2022 | |
| Deep Learning.AI TensorFlow Developer Deep Learning.AI — Coursera Instructor: Laurence Moroney Direct Access Certificate | Nov 15, 2022 | |
| Neural Networks and Deep Learning Deep Learning. AI — Coursera Instructor: Andrew Ng, Kian Katanforoosh, and Younes Bensouda Mourri Direct Access Certificate | Nov 5, 2022 | |
| Machine Learning Specialization DeepLearning.AI — Stanford University — Coursera Instructor: Andrew Ng Direct Access Certificate | Oct 26, 2022 | |
| Advanced Learning Algorithms DeepLearning.AI — Stanford University — Coursera Instructor: Andrew Ng | Oct 26, 2022 | |
| Understanding and Visualizing Data with Python University of Michigan — Coursera | Oct 18, 2022 | |

Instructor: Brenda Gunderson, Ph.D., Kerby Shedden, Ph.D., and Brady T. West, Ph.D. Direct Access Certificate

Programming for Everybody (Getting started with Python)

University of Michigan — Coursera Oct 9, 2022

Instructor: Charles Russell Severance

Direct Access Certificate

Learning to Teach Online

University of New South Wales (UNSW) — Coursera

Instructor: Assoc. Prof. Simon McIntyre & Dr Negin Mirriah

REFERENCES

2020

Referees are available on request.

Motto in life: "Talk less Do more!"