



## Kristina P. Sinaga

### Homepage

<https://patternkps.github.io>

### Contact

[krist.p.sinaga@gmail.com](mailto:krist.p.sinaga@gmail.com)

---

## SUMMARY

I holds a Ph.D. in applied mathematics from Chung Yuan Christian University, Taiwan. I finished my PhD supervised by Prof. Miin-Shen Yang, working on multi-view clustering to address multi-view problems with (out) feature reduction in a collaborative manner. Major lines of my research, professional work and expertise are in clustering and pattern recognition, especially within areas of single, multi-view, and multiple users learning. I have a proven publication track record of success in these areas and am proficient in designing and analyzing algorithms for mathematical optimization of unsupervised machine learning such as constructing/modifying objective functions for complex design (i.e. with curse of dimensionality problems, finding optimal number of clusters, etc.) in non-federated and federated environments. To test my proposed algorithms on a large dataset, mostly I used programming tools like Matlab and Python. During the past four years I have been a lecturer specialist - S3 in the information systems management department at BINUS university, Indonesia (2020-2022) and a postdoc in the Department of applied mathematics at Chung Yuan Christian University, Taiwan (2023-2024).

---

## PROFESSIONAL EXPERIENCE

### *Post-doctorate Fellow*

Department of Applied Mathematics, CYCU, Taiwan

Mar. 2023 – Mar. 2024

- Primarily works in an office environment and working from home using personal PC for much of the day.
- Work independently and weekly meeting with PI to discuss a new idea or new accomplishment related to the research works.
- Proposed a new objective function of soft and hard clustering to address multiple resources, clients or users data.
- Designed new algorithms of multi-view k-means (MVKM) and multi-view fuzzy c-means (MVFCM) in non-federated and federated environments.
- Provided (Matlab) codes for the problems of multiple resources and multiple clients or users data.
- Conducted experiment/simulation on different publicly available multi-view data sets and interpret the results.
- Wrote academic papers that implemented a soft or hard clustering algorithm to assure efficiency, repeatability, and standardization in the use of multiple-resources data over multiple clients or users.
- Served as a reviewer of IEEE Access.

### *Lecturer Specialist - S3*

Information Systems Management Department,  
BINUS Graduate Program, Indonesia

Nov. 2020 – Mar. 2022

- Primarily works in an office environment and working from home (WFH) using personal PC for much of the day (Attending meeting and class online/virtually).
- Work in a team or work independently.
- Actively doing research and publications.
- Updating course' materials in the dashboard (for both regular and online of undergraduate program of computer science and master management system information).

- Created or modified or reviewed a syllabus of business intelligence and analytics' course.
- Teaching Undergraduate (Computer science) and graduate students in regular and online program (Master of information management system).
- Providing and grading undergraduate and graduate students examinations and their other assessment items.
- Supervised graduated students to participate in the International conferences.
- Perform as a consultant to present machine learning/deep learning methods to the state electricity company, West Jakarta, Indonesia (in Bahasa: Perusahaan Listrik Negara (PLN)).
- Created, provided, and presented module to serve communities in Indonesian society, specifically in the region of west Jakarta, Indonesia.
- Participated in some university' activities as a lecturer.
- Participated in some seminars inside or outside university for self development purposes.
- Moderating guest lecturer events [2020-2021].
- Served as a board member of international conference (not remember the organization/conference name).
- Served as a reviewer of Applied Soft Computing (Elsevier), Information Fusion (Elsevier), IEEE Access, IEEE TKDE, WCCI2022, and IJCNN2023.

### **Staff (Badge: Supervisor)**

**BINUS University, Indonesia**

**Nov. 2020 – Mar. 2022**

- Work in a team or work independently.
- Primarily works in an office environment and working from home (WFH) using personal PC for much of the day.
- Attending a bunch of meeting (mostly participated by some senior level and important staffs).
- Participating in event meetings and other staff meetings.
- Create all close-out reports related to the meetings such as summary of evaluations and finalized event reports.
- Take responsibilities as a person in charge (PIC) for some duties in order to improve the accreditation of master of management system information, BINUS university, Indonesia.
- Extensively multitasking ability to manage many items in various stages at the same time.
- Inviting a guest lecturer for graduate events in Business intelligence and analytics' course.
- Communicating with guest lecturer about event information and emailing link.
- Satisfied the needs of others in a fast paced environment, including fellow colleagues, management, and guests.

## **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

2013

CGPA: 3.30 out of 4.000

---

## RESEARCH SUMMARY

---

### Research Interests

- Clustering: I work on developing k-means and fuzzy c-means (FCM) algorithms for addressing single and multi-view data. I occasionally build a new developed clustering algorithm based on the new objectives of mathematics formulation. Prior to that, I also provided and publicly shared the codes of my proposed algorithms on my GitHub page. Most recently, I am leveraging my research interests into graph clustering, manifold regularizations, and kernel-based approaches to separate data points into different clusters.
- Pattern Recognition: I work on clustering-based algorithms such as k-means and FCM for dimensionality reduction. I facilitate the principal analysis of un-wanted, less likely, and relevant features phenomena on single and multi-view data. Specifically, I create a collaborative approach to select informative features with single/multi-view features representation and unsupervised learning. In such a way, the implementation of this feature selection-based dimension reduction technique can effectively provide the optimal number of clusters  $k$  but also significantly improve the accuracies.
- Federated Learning: Currently, I work on federated learning (FL), developed and designed conventional multi-view clustering algorithms into parallel algorithms for mathematical optimization of recognizing data pattern from multiple clients' multi-view data. Unlike my previous works on non-federated unsupervised machine learning techniques, in this topic, I organized, brought creative/innovative perspectives by proposing new algorithmic approaches to address multiple clients' multi-view data with privacy and effective communication concerns.

### Research Activity

Total refereed papers:	5
Total books / book chapters:	0 / 2
Journals reviewed for:	0
Conference / workshop chairs:	4 / 0

---

## PUBLICATIONS

---

According to Google Scholar Citations, my h-index is **5** and I have **1,447** citations.

My top cited publications (with over 100 citations) are: "Unsupervised k-means clustering algorithm" (with over 1,212 citations); "A feature-reduction multi-view k-means clustering algorithm" (cited by 112). My top second cited publications (with over 20 citations) are: "Collaborative feature-weighted multi-view fuzzy c-means clustering" (cited by 39); "Entropy k-means clustering with feature reduction under unknown number of clusters" (cited by 31). My top third cited publications are: "Poverty data modeling in North Sumatera Province using geographically weighted regression (GWR) method (cited by 7)"; "Modified relational mountain clustering method (cited by 3)", "Spatial variation in infant mortality with geographically weighted poisson regression (GWPR) approach (cited by 3)"; "Machine learning approaches for marketing campaign in Portuguese banks (cited by 2)"; "Unsupervised multi-view fuzzy c-means clustering algorithm (cited by 1)".

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

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

**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.

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.

A. Jennifer and **Sinaga, Kristina P** (2021). Machine learning approaches for marketing campaign in Portuguese banks. *2021 3rd International Conference on Cybernetics and Intelligent System (ICORIS)*, Makasar, Indonesia, 1–6.

W. Henwy and **Sinaga, Kristina P** (2021). Telecommunication analytics based on customer segmentation using unsupervised algorithms. *2021 3rd International Conference on Cybernetics and Intelligent System (ICORIS)*, Makasar, Indonesia, 1–6.

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

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

**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.

**Sinaga, Kristina P** and Hutahaeen, 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.

---

#### IN MANUSCRIPT

---

Yang, Miin-Shen and **Sinaga, Kristina P** (2024). Federated multi-view k-means clustering.

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). Rectified Gaussian kernel multi-view k-means clustering.

Yang, Miin-Shen, Josephine. B.M. Benjamin, **Sinaga, Kristina P** (2024). A survey of soft clustering.

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

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

**Sinaga, Kristina P** (). etc...

---

## 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 –2023)
- Applied Soft Computing, Elsevier (2022).
- IEEE TKDE (2022)

### Conference Reviews

- IJCNN2023.
- WCCI2022.

---

## TEACHING EXPERIENCE

---

In my modules, I have taught over 80 undergraduate students, and over 100 graduate students (regular and online programs). In total, I have taught over 180 unique students. I moderated some events such as guest lecturer events (participated by undergraduate, graduate, doctorate students, lecturer, etc. from different university in-and-abroad). In total, I have moderated 4 events with uniques attendances from Indonesia and abroad (2020 - 2021).

## Masters in Information Systems Management

- 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)	[2020 – 2021]
Member, IEEE CIS	[2020 – 2021]
Member, IEEE SPS	[2020 – 2021]
Scientific Committee Member, World Academy of Science, Engineering and Technology (WASET), category of Mathematical and Computational Sciences	[2020 – 2021]

---

### CERTIFICATION

---

<i>The Data Scientist's Toolbox</i> Johns Hopkins University — Coursera Instructor: Jeff Leek, PhD, Roger Peng, PhD, and Brian Caffo, PhD	Nov 30, 2022
<i>Python Project for Data Science</i> IBM — Coursera Instructor: Azim Hirjani & Joseph Santarcangelo	Nov 25, 2022
<i>Python for Data Science, AI &amp; Development</i> IBM — Coursera Instructor: Joseph Santarcangelo	Nov 24, 2022
<i>Tools for Data Science</i> IBM — Coursera Instructor: Aije Egwaikhide, Svetlana Levitan, and Romeo Kienzler	Nov 22, 2022
<i>Deep Learning.AI TensorFlow Developer</i> DeepLearning.AI — Coursera Instructor: Laurence Moroney	Nov 15, 2022
<i>Neural Networks and Deep Learning</i> DeepLearning.AI — Coursera Instructor: Andrew Ng, Kian Katanforoosh, and Younes Bensouda Mourri	Nov 5, 2022
<i>Machine Learning Specialization</i>	

DeepLearning.AI — Stanford University — Coursera Instructor: Andrew Ng	Oct 26, 2022
<i>Advanced Learning Algorithms</i> DeepLearning.AI — Stanford University — Coursera Instructor: Andrew Ng	Oct 26, 2022
<i>Understanding and Visualizing Data with Python</i> University of Michigan — Coursera Instructor: Brenda Gunderson, Ph.D., Kerby Shedden, Ph.D., and Brady T. West, Ph.D.	Oct 18, 2022
<i>Programming for Everybody (Getting started with Python)</i> University of Michigan — Coursera Instructor: Charles Russell Severance	Oct 9, 2022
<i>Learning to Teach Online</i> University of New South Wales (UNSW) — Coursera Instructor: Assoc. Prof. Simon McIntyre & Dr Negin Mirriah	2020

---

## REFERENCES

---

Referees are available on request.