2024 International Conference for Statistics and Data Science, ICSDS

D a t e : July 9-10, 2024

Venue : College of Commerce, National Chengchi University

July 9, 2024 (Tue) Agenda Time Guest registration (The first floor of the Commerce Building) 08:30-來賓報到 (商院一樓中庭) 09:00 09:00-**Opening Remarks** Tsai-Yen Li, President (李蔡彦 校長) (E.Sun Hall, the first floor of the Commerce Building) 09:30 National Chengchi University (國立政治大學) 開場致詞(商院一樓玉山國際廳) Jia-Chi Huang, Dean (黃家齊 院長) Group photo College of Commerce, NCCU (國立政治大學商學院) 大合照 Su-Fen Yang, Distinguished Professor and Chair (楊素芬 系主任) Department of Statistics, NCCU(國立政治大學統計系) Yu-Han TsOu, Dr. (鄒幼涵 博士) Taipei Economic and Cultural Representative Office in Japan Senior Advisor & General Director, Science and Technology Division (台北駐日經濟文化代表處顧問兼科技組組長) Title: Achieve digital transformation for a sustainable society via data science Agenda Chair Time **Speaker Keynote Speech** Qiwei Yao (姚琦偉), Cathy W.S. Chen(陳婉淑), 9:30-(E.Sun Hall, the first floor of the Commerce 10:30 Department of Statistics, Department of Statistics, **Building**) London School of Economics and Political Feng Chia University Title : Autoregressive networks and some Sciences, U.K. stylized features of network data 10:30-Break (Room 102, First Floor of the Commerce Building) 10:50

sessiøn venue	Session Speech			
	E.Sun Hall	Room 210, Second Floor of the Commerce Building (260210)	Room 201, Second Floor of the Commerce Building (260201)	Yi-Xian Building 101 Conference Hall (050101)
10:50- 12:20	Session I			
	I-1	I-2	I-3	I-4
	Topic : Time Series Analysis	Topic : Time Series Analysis Topic : High-dimensional Data Topic : Statistics and Data Science		Topic : Machine Learning
	Chair:Nan-Jung Hsu(徐南蓉), Institute Chair:Wei-Ying Wu(呉韋瑩), Chair:Chao A. Hsiung(熊昭), Institute		Chair:Yuan, Juan-Ming(袁渊明),	
	of Statistics, National Tsing Hua	Department of Applied	of Population Health Sciences,	Department of Data Science and
	University	Mathematics, National Dong	National Health Research	Big Data Analytics, Providence
	1. Ruey S. Tsay(蔡瑞胸), Booth School of	Hwa University	Institutes	University
	Business, University of Chicago, U.S.A.	1. Liqun Wang (王力群), Department of	1. Jianxin Shi (時建新), Biostatistics Branch,	1. W.Y. Wendy Lou, Dalla Lana School of
	2. Ning Ning (寧寧), Department of Statistics,	Statistics, University of Manitoba, Canada	Division of Cancer Epidemiology and	Public Health, University of Toronto,
	University of Texas A&M, U.S.A.	2. Su-Yun Huang (陳素雲), Institute of	Genetics, National Cancer Institute (NCI),	Canada
	3. Shih-Feng Huang (黃士峰), Graduate	Statistical Sciences, Academia Sinica	U.S.A.	2. I-Ming Chiu (邱翊銘), Department of
	Institute of Statistics, National Central	3. Yu-Bo Wang (王昱博), Department of	2. Dianliang Deng (鄧殿良), Department of	Economics, Rutgers University-Camden,
	University	Mathematical and Statistical Sciences,	Mathematics & Statistics, University of	U.S.A.
		Clemson University, U.S.A.	Regina, Canada	3. Chih-Hao Chang (張志浩), Department of
			3. Li-Hsin Chien (簡立欣), Department of	Statistics, National Chengchi University
			Applied Mathematics, Chung Yuan	
			Christian University	
12:20- 13:30	Luncheon (Room 101, Room 102, Room 105, and Room 106 [,] First Floor of the Commerce Building)			

II-1	II-2	TT 0	
 Topic: Biomedical Study Chair: Hong-Dar Isaac Wu(吳宏達), Department of Applied Mathematics, National Chung Hsing University 1. Zhezhen Jin (金哲振), Department of Biostatistics, Columbia University, U.S.A. 2. Hua Zhou (周華), Department of Biostatistics, University of Colifornia Los 	Topic : Survival Analysis Chair : Yi-Ting Hwang(黃怡婷), Department of Statistics, National Taipei University 1. Mei-Ling Ting Lee (丁美齡), Department of Epidemiology and Biostatistics, University of Maryland, College Park, U.S.A. 2. Jin Zhou (周瑾), Department of Priortetictics, University of Colifornia, Los	II-3 Topic : Time Series Analysis Chair : Ie-Bin Lian(建怡斌), Department of Mathematics, National Changhua University of Education 1. William W.S. Wei (魏武雄), Statistics, Operations, and Data Science, Temple University, U.S.A. 2. Li Heian Sun (後文書) Department of	II-4 Topic : Biostatistics Chair : Chia-Hui Huang(黃佳慧), Department of Statistics, National Chengchi University 1. Naisyin Wang (王乃昕), Department of Statistics, University of Michigan, U.S.A. 2. Li-Shan Huang (黃禮珊), Institute of Statistics, National Tsing Hua University
Angeles, U.S.A.Angeles, U.S.A.Statistics, National Central UniversityDengating In(+ + + + + + + + + + + + + + + + + + +			3. Dongdong Li(李東東), Department of Population Medicine, Harvard Medical School, U.S.A.
Session III			
III-1 Topic : Industrial Statistics	III-2 Topic : Causal Inference and Lifetime	III-3 Topic : Experimental Designs	III-4 Topic:Deep Learning and AI
 Chair : Sheng-Tsaing Tseng(曾勝淦), Institute of Statistics, National Tsing Hua University 1. Dennis KJ Lin (林共進), Department of Statistics, Purdue University, U.S.A. 2. Tsai-Hung Fan (樊采虹), Graduate Institute of Statistics, National Central University 3. I-Tang Yu (俞一唐), Department of Statistics, TungHai University 	Data Analysis Chair : Tsung-Shan Tsou(鄭宗山), Graduate Institute of Statistics, National Central University 1. Jialiang Li (栗家量), Department of Statistics & Data Science, National University of Singapore 2. Yong Chen (陳勇), Department of Biostatistics, University of Pennsylvania, U.S.A. 3. Hsin-wen Chang (張馨文), Institute of Statistical Sciences, Academia Sinica	 Chair : Mong-Na Lo Huang(羅夢娜), Department of Applied Mathematics, National Sun Yat- sen University 1. Ming-Hung Kao (高銘宏), School of Mathematical and Statistical Sciences, Arizona State University, U.S.A. 2. Hsiang-Ling Hsu (許湘伶), Institute of Statistics, National University of Kaohsiung 3. Cheng-Yu Sun (孫誠佑), Institute of Statistics, National Tsing Hua University 	 Chair : Cheng-Der Fuh(傳承德), Graduate Institute of Statistics, National Central University 1. An-Shun Tai (戴安順), Department of Statistics, National Cheng Kung University 2. Yen-Lung Tsai (蔡炎龍), Department of Mathematical Sciences, National Chengchi University 3. Tai-Been Chen (陳泰賓), Department of Radiological Technology, Faculty of Medical Technology, Teikyo University, Tokyo,
	Mathematics, National Chung Hsing University 1. Zhezhen Jin (金哲振), Department of Biostatistics, Columbia University, U.S.A. 2. Hua Zhou (周華), Department of Biostatistics, University of California, Los Angeles, U.S.A. 3. Jia-Han Shih (施嘉翰), Department of Applied Mathematics, National Sun Yat-sen University Break (Room 102, First Floor of Chair : Sheng-Tsaing Tseng(曾勝滄), Institute of Statistics, National Tsing Hua University 1. Dennis KJ Lin (林共進), Department of Statistics, Purdue University, U.S.A. 2. Tsai-Hung Fan (樊乘虹), Graduate Institute of Statistics, National Central University 3. I-Tang Yu (俞 - 唐), Department of	Mathematics, National Chung Hsing UniversityNational Taipei University1. Zhezhen Jin (金特派), Department of Biostatistics, Columbia University, U.S.A.1. Mei-Ling Ting Lee (丁美龄), Department of Epidemiology and Biostatistics, University of Maryland, College Park, U.S.A.2. Hua Zhou (周華), Department of Biostatistics, University of California, Los Angeles, U.S.A.2. Jin Zhou (周母), Department of Biostatistics, University of California, Los Angeles, U.S.A.3. Chung Chang (張中), Department of Applied Mathematics, National Sun Yat-sen University3. Jia-Han Shih (地長泰物), Department of Applied Mathematics, National Sun Yat-sen University3. Chung Chang (張中), Department of Applied Mathematics, National Sun Yat-sen UniversityBreak (Room 102, First Floor of HII-1ScenterTopic : Industrial Statistics Chair : Sheng-Tsaing Tseng(曾勝次), Institute of Statistics, National Tsing Hua UniversityTopic : Causal Inference and Lifetime Data Analysis1. Dennis KJ Lin (桃共逸), Department of Statistics, National Central University1. Jialiang Li (乗家曼), Department of Statistics, National Central University1. Tsang Yu ($h - h$), Department of Statistics, TungHai University2. Yong Chen ((楝 B), Department of Biostatistics, University of Pennsylvania, U.S.A.	Mathematics, National Chung Hsing UniversityNational Taipei UniversityChanghua University of Education1. Zhezhen Jin (\$\arghta\), Department of Biostatistics, Columbia University, U.S.A.1. Mei-Ling Ting Lee (\$\frac{1}{2}\arghta\), Department of Epidemiology and Biostatistics, University of Maryland, College Park, U.S.A.1. William W.S. Wei (\$\arghta\), Statistics, O University, U.S.A.2. Hua Zhou (\$\arghta\), Department of Biostatistics, University of California, Los Angeles, U.S.A.2. Jin Zhou (\$\arghta\), Department of Applied Mathematics, National Sun Yat-sen University2. Jin-Hisen Sun (\$\arghta\), Department of Statistics, National Central University University3. Jia-Han Shih (\$\arghta\), Department of Applied Mathematics, National Sun Yat-sen University3. Chung Chang (\$\arghta\), Department of Applied Mathematics, National Sun Yat-sen University3. Hisin-Chieh Wong (\$\arghta\), Department of Statistics, National Taipei UniversityTorpic : Industrial Statistics Chair : Sheng-Tsaing Tseng (\$\arghta\), Institute of Statistics, National Statistics, National Central UniversityTorpic : Causal Inference and Lifetime Data AnalysisTorpic : Experimental Designs1. Jaliang Li (\$\arghta\), Department of Statistics, National Central University1. Jialiang Li (\$\arghta\), Department of Statistics, National Central University1. Ming-Hung Kao (\$\arghta\), School of Mathematics, National Statistical Sciences, Ariona State University, U.S.A.1. Dennis KL Lin (\$\arghta\), Department of Statistics, National Central University1. Jialiang Li (\$\arghta\), Department of Statistics, National Central University1. Ming-Hung Kao (\$\arghta\), School of Mathematics, Ataional Statistical S

17:00	(Gather at the "check-in" counter on the first floor of the Commerce Building, and proceed to the boarding area under the guidance of students.)
	晚宴接駁車停在萬興國小公車站。
	欲搭乘接駁車者,請於商學院一樓中庭報到處集合,統一由學生帶至接駁車停車處上車。
17:40	Banquet (the restaurant of spring-shanghai)(春申食府)

July 10, 2024 (Wed)				
Time	Agenda			
08:20- 09:00	Guest registration and pre-meeting communication (The first floor of the Commerce Building) 來賓報到及會前交流(商院一樓中庭)			
09:00- 09:10	Opening Remarks (E.Sun Hall, the first floor of the Commerce Building) 開場致詞(商院一樓玉山國際廳)		Zhezhen Jin, Professor (金哲振-教授) Department of Biostatistics, Columbia University, U.S.A.	
			(美國哥倫比亞大學生物統計學系)	
	Guan-Hua Huang, Professor and Director (于 Institute of Statistics, National Yang Ming Chiao (國立陽明交通大學統計研究所)			
Time	Agenda	Speaker		Chair
9:10- 10:10	Keynote Speech (E.Sun Hall, the first floor of the Commerce Building) Title : Deep Learning for Censored Survival Data	Jane-Ling Wang (王建玲), Department of Statistics, University of California, Davis, U.S.A.		Henry Horng-Shing Lu (盧鴻興), Institute of Statistics, National Yang Ming Chiao Tung University
10:10- 10:30	Break (Room 102, First Floor of the Comm	erce Building)		

E.Sun Hall	December 10 Course Elever of the		
	Room 210, Second Floor of the Commerce Building (260210)	Room 201, Second Floor of the Commerce Building (260201)	Yi-Xian Building 101 Conference Hall (050101)
IV-1	IV-2	IV-3	IV-4
Topic : Functional Data Analysis & Dimension Reduction Dimension Reduction Chair : Mei-Hui Guo(郭美念), Department of Applied Mathematics, National Sun Yat- sen University 1. Hans-Georg Müller, Department of Statistics, University of California, Davis, U.S.A. 2. Ci-Ren Jiang (江其社), Institute of Statistics and Data Science, National Taiwan University 3. Lih-Yuan Deng (鄧利源), Department of Mathematical Sciences, University of	Topic : Recent advances in Risk Analysis Chair : MING-HUA HSIEH(谢明基), Risk and Insurance Research Center, National Chengchi University 1. FABRIZIO RUGGERI, Institute of Applied Mathematics and Information Technology, Italian National Research Council, Italia 2. Kyoji Furukawa, Biostatistics Center, Kurume University, Japan 3. Rachel Huang (黃瑞卿), Department of Finance, National Central University	Topic : Cutting-edge StatisticalModeling Approaches forMultifaceted DataChair : Tsung-I Lin(林宗儀), Institute ofStatistics, National ChungHsing University1. Victor Hugo Lachos, Department of Statistics, University of Connecticut, U.S.A.2. Mohammad Arashi, Department of Mathematical Sciences, Ferdowsi University of Mashhad, IRAN3. Chang-Yun Lin (林長鋆), Institute of Statistics, National Chung Hsing University	Topic : Experimental DesignsChair : Ray-Bing Chen(陳鴉彬), Department of Statistics, National Cheng Kung UniversityDepartment of Statistics, National Cheng Kung University1. Weng Kee Wong (王永琪), Department of Biostatistics, University of California, Los Angeles, U.S.A.2. Qian Helen Li, StatsVita, LLC, U.S.A.3. Ming-Chung Chang (張明 中), Institute of Statistical Science, Academia Sinica
	Topic : Functional Data Analysis & Dimension Reduction Chair : Mei-Hui Guo(郭美息), Department of Applied Mathematics, National Sun Yat- sen University 1. Hans-Georg Müller, Department of Statistics, University of California, Davis, U.S.A. 2. Ci-Ren Jiang (江其社), Institute of Statistics and Data Science, National Taiwan University 3. Lih-Yuan Deng (鄧利源), Department of	IV-1 IV-2 Topic : Functional Data Analysis & Topic : Recent advances in Risk Dimension Reduction Analysis Chair : Mei-Hui Guo(第美急), Chair : MING-HUA HSIEH(独明本), Risk Department of Applied and Insurance Research Center, Mathematics, National Sun Yat National Chengchi University sen University 1. FABRIZIO RUGGERI, Institute of Applied Mathematics, National Sun Yat Mathematics and Information Technology, Statistics, University of California, Davis, 1. FABRIZIO RUGGERI, Institute of Applied Mathematics and Information Technology, Italian National Research Council, Italia Statistics, University of California, Davis, 2. Kyoji Furukawa, Biostatistics Center, J. Lih-Yuan Deng (雪利森), Department of Stachel Huang (雪瑪帶), Department of Juiversity 3. Lih-Yuan Deng (雪利森), Department of Mathematical Science, National Taiwan Kachel Huang (雪瑪帶), Department of Mathematical Science, National Taiwan Stachel Huang (雪瑪帶), Department of Mathematical Science, National Taiwan Huang (雪瑪帶), Department of Mathematical Science, National Taiwan Huang (雪瑪帶), Department of Mathematical Science, National Taiwan Huang (雪瑞帶), Department of Mathematic	IV-1 IV-2 IV-3 Topic : Functional Data Analysis & Dimension Reduction Topic : Recent advances in Risk Analysis Topic : Cutting-edge Statistical Modeling Approaches for Multifaceted Data Chair : Mei-Hui Guo(##_\$), Bepartment of Applied Mathematics, National Sun Yat- sen University Chair : MING-HUA HSIEH(####), Risk and Insurance Research Center, National Chengchi University Chair : Tsung-I Lin(###@), Institute of Statistics, National Sun Yat- sen University 1. Hans-Georg Müller, Department of Statistics, University of California, Davis, USA. 1. FABRIZIO RUGGERI, Institute of Applied Mathematics and Information Technology, Italian National Research Council, Italia 1. Victor Hugo Lachos, Department of Statistics, University of Connecticut, USA. 2. Ci-Ren Jiang (½ #, #), Institute of Statistics and Data Science, National Taiwan University 3. Rachel Huang (#, #, #), Department of Finance, National Central University 3. Lih-Yuan Deng (@,##@), Department of Mathematical Sciences, University of 3. Rachel Huang (#, #, #), Department of Finance, National Central University 3. Chang-Yun Lin (#, #, @), Institute of Statistics, National Chung Hsing University

12:00- 13:00	Luncheon (Room 101, Room 102, Room 105, and Room 106, First Floor of the Commerce Building)				
13:00- 14:30	Session V				
	 V-1 Topic : Statistics and Data Science Chair : Chien-Tai Lin(林千代), Department of Mathematics, Tamkang University 1. Samuel Kou (寇星昌), Department of Statistics, University of Harvard, U.S.A. 2. Jung-Ying Tzeng (曾仲瑩), Department of Statistics and Bioinformatics Research Center, North Carolina State University, U.S.A. 3. Hsiuying Wang (王秀瑛), Institute of Statistics, National Yang Ming Chiao Tung University 	 V-2 Topic : Deep Learning and AI Chair : Chun-Shu Chen(除春樹), Institute of Statistics, National Central University 1. Fushing Hsieh (謝復興), Department of Statistics, University of California, Davis, U.S.A. 2. Ting-Li Chen (陳定立), Institute of Statistical Sciences, Academia Sinica 3. Guan-Hua Huang (黃冠華), Institute of Statistics, National Yang Ming Chiao Tung University 	V-3 Topic : Statistics and Data Science Chair : Henghsiu Tsai(葉極修), Institute of Statistical Sciences, Academia Sinica 1. Ying Hung (洪瑛), Department of Statistics, Rutgers, the State University of New Jersey, U.S.A. 2. Takeshi Emura (江村剛志), Research Center for Medical and Health Data Science, the Institute of Statistical Mathematics, Tokyo, Japan 3. JENG-HUEI CHEN (陳政輝), Department of Mathematical Sciences, National Chengchi University	 V-4 Topic : Biostatistics Chair : Wen-Han Hwang(黃文瀚), Institute of Statistics, National Tsing Hua University George C. Tseng (曾建城), Department of Biostatistics, University of Pittsburgh, U.S.A. Feng-Chang Lin (林逢章), Department of Biostatistics, University of North Carolina at Chapel Hill, U.S.A. Ming-Yueh Huang (黃名鉞), Institute of Statistical Sciences, Academia Sinica 	
14:30- 14:50	Break (Room 102, First Floor of the Commerce Building)				
14:50- 16:20	Session VI				
16:20	VI-1	VI-2	VI-3	VI-4	
	Topic : Biostatistics Chair : Ly-Yu D Liu (劉力瑜), Department of Agronomy, National Taiwan University 1. Ting, Naitee(丁迺迪), Biostatistics and Data Sciences, Boehringer Ingelheim Pharmaceuticals, Inc. , U.S.A. 2. Wan Yuo Guo(郭萬祐), Department of Radiology, Taipei Veterans General Hospital 3.Hsuan-Yu Chang(張軒瑜), The Center for Green Economy, Chung-Hua Institution for Economic Research	 Topic : Statistics and Data Science Chair : Ben-Chang Shia(谢邦昌), Fu Jen Catholic University 1. Andrei Volodin, Department of Mathematics & Statistics, University of Regina, Canada 2. Xiao Wang (王嘯), Department of Statistics, College of Science, Purdue University, U.S.A. 3. Pei-Ting Chou (周珮婷), Department of Statistics, National Chengchi University 	 Topic: Statistical Process Monitoring Chair: Chien-Yu Peng(彭健育), Institute of Statistical Sciences, Academia Sinica 1. Arthur B. Yeh (葉百堯), Department of Applied Statistics and Operations Research, Bowling Green State University, U.S.A. Wei-Hang Huang (黃偉恆), Department of Statistics, Feng Chia University 3. Ming-Che Lu (呂明哲), Department of Accounting, Chaoyang University of Technology 	Topic : Modern statistics and Applications Chair : Tsai, Pi-Wen(蔡碧紋), Department of Mathematics, National Taiwan Normal University 1.Chih-Li Sung (宋治立), Department of Statistics and Probability, Michigan State University, U.S.A. 2.Frederick Kin Hing Phoa (潘建興), Institute of Statistical Science, Academia Sinica 3. Yu-Wei Chang (張育瑋), Department of Statistics, National Chengchi University	

July 9, 2024 (Tue)

Keynote Speech 09:30~10:	30
E.Sun Hall, the first floor of the Commerce Build	ling
Chair: Cathy W. S. Chen (陳婉淑)	
[Department of Statistics, Feng Chia Universit	t y]
Qiwei Yao(姚琦偉)	
[Department of Statistics, London School of Economics and Political Sciences, U.F	
Autoregressive networks and some stylized features of network da	ata a
Session Agenda	
Session Speech (Session I)10:50~12:	20
E.Sun Hall, the first floor of the Commerce Build	ing
I-1 Topic : Time Series Analysis	
Chair:Nan-Jung Hsu(徐南蓉)	
【Institute of Statistics, National Tsing Hua Universit	y]
1. Ruey S. Tsay (蔡瑞胸)	
[Booth School of Business, University of Chicago, U.S.A	\.]
High-Dimensional Vector Autoregression with Common Response and Predictor Factor 2. Ning Ning (寧寧)	rs
[Department of Statistics, University of Texas A&M, U.S.A	\.]
Advancements in Online Learning for High-Dimensional Spatiotemporal Models	
3. Shih-Feng Hua (黃士峰)	
Graduate Institute of Statistics, National Central Universit	у
Hysteretic Multivariate Bayesian Structural GARCH Model with Soft Information	
Room 210, Second Floor of the Commerce Build	ling
I-2 Topic : High-dimensional Data	8
Chair:Wei-Ying Wu(吳韋瑩)	
[Department of Applied Mathematics, National Dong Hwa Universit	t y]
1. Liqun Wang (王力群)	
【 Department of Statistics, University of Manitoba, Canad	la]
Estimation of variance and covariance matrix in high-dimensional models	
2. Su-Yun Huang (陳素雲)	
【Institute of Statistical Sciences, Academia Sinic	ca 🕽
A geometric algorithm for contrastive PCA in high dimension 3. Yu-Bo Wang (王昱博)	
[Department of Mathematical and Statistical Sciences, Clemson University, U.S.A.]	

SIGHR: Side information guided high-dimensional regression

Room 201, Second Floor of the Commerce Building

I-3 Topic : Statistics and Data Science

Chair: Chao A. Hsiung(熊昭)

【Institute of Population Health Sciences, National Health Research Institutes】 1. Jianxin Shi (時建新)

[Biostatistics Branch, Division of Cancer Epidemiology and Genetics, National Cancer Institute (NCI), U.S.A.]

Estimating the overall fraction of phenotypic variance attributed to high-dimensional predictors measured with error

2. Dianliang Deng (鄧殿良)

[Department of Mathematics & Statistics, University of Regina, Canada] Adaptive aggregation for longitudinal quantile regression based on censored history process

3. Li-Hsin Chien (簡立欣)

[Department of Applied Mathematics, Chung Yuan Christian University] Developing and validating absolute risk prediction models for breast cancer in Taiwan

Yi-Xian Building 101 Conference Hall

I-4 Topic : Machine Learning

Chair:Yuan, Juan-Ming(袁淵明)

[Department of Data Science and Big Data Analytics, Providence University] 1. W.Y. Wendy Lou

 [Dalla Lana School of Public Health, University of Toronto, Canada]

 Fusion Clustering for Multi-Source Longitudinal Data

 L Ming Chin (الله العلم الحلم)

2. I-Ming Chiu (邱翊銘)

[Department of Economics, Rutgers University-Camden, U.S.A.] Predicting Adolescent Depression in the U.S. using a Two-Layered Ensemble Machine Learning Approach

3. Chih-Hao Chang (張志浩)

[Department of Statistics, National Chengchi University] Application of Machine Learning Techniques in Threshold Regression Modeling

Session Speech (Session II)

E.Sun Hall, the first floor of the Commerce Building II-1 Topic : Biomedical study Chair: Hong-Dar Isaac Wu(吳宏達) [Department of Applied Mathematics, National Chung Hsing University] 1. Zhezhen Jin (金哲振) [Department of Biostatistics, Columbia University, U.S.A.] Semiparametric statistical methods for the analysis of biomedical data 2. Hua Zhou (周 華) [Department of Biostatistics, University of California, Los Angeles, U.S.A.] Scalable and robust censored linear regression with applications to biobank studies 3. Jia-Han Shih (施嘉翰) [Department of Applied Mathematics, National Sun Yat-sen University] A class of regression association measure based on concordance Room 210, Second Floor of the Commerce Building II-2 Topic : Survival Analysis Chair: Yi-Ting Hwang(黃怡婷) [Department of Statistics, National Taipei University] 1. Mei-Ling Ting Lee (丁美龄) [Department of Epidemiology and Biostatistics, University of Maryland, College Park, U.S.A.] Neural Network Extension of Threshold Regression for Event-time Data 2. Jin Zhou (周瑾) [Department of Biostatistics, University of California, Los Angeles, U.S.A.] Scalable and robust joint models for longitudinal and survival outcomes 3. Chung Chang (張中) [Department of Applied Mathematics, National Sun Yat-sen University] Heavy-tailed distribution for combining dependent p-values with asymptotic robustness Room 201, Second Floor of the Commerce Building II-3 Topic : Time Series Analysis Chair: Ie-Bin Lian(連怡斌) [Department of Mathematics, National Changhua University of Education] 1. William W.S. Wei (魏武雄) [Statistics, Operations, and Data Science, Temple University, U.S.A.] Issues on Time Series Analysis and Applications 2. Li-Hsien Sun (孫立憲)

【Department of Statistics, National Central University】 Adaptive change-point estimation for interval time series analysis 3. Hsin-Chieh Wong (翁新傑)

[Department of Statistics, National Taipei University] Valid Post-Averaging Inference in AR-G/GARCH Models

Yi-Xian Building 101 Conference Hall

II-4 Topic : Biostatistics

Chair: Chia-Hui Huang(黃佳慧)

[Department of Statistics, National Chengchi University]

1. Naisyin Wang (王乃昕)

[Department of Statistics, University of Michigan, U.S.A.]

Utilizing Synthetic Components to Balance Privacy Protection and Data Utility 2. Li-Shan Huang (黃禮珊)

【Institute of Statistics, National Tsing Hua University】 *Promotion Time Cure Model with Local Polynomial Estimation* 3. Dongdong Li (李東東)

[Department of Population Medicine, Harvard Medical School, U.S.A.]

Evaluating Association Between Two Event Times with Observations Subject to Informative Censoring.

Session Speech (Session III)

E.Sun Hall, the first floor of the Commerce Building
III-1 Topic : Industrial Statistics
Chair:Sheng-Tsaing Tseng(曾勝滄)
【Institute of Statistics, National Tsing Hua University】
1. Dennis KJ Lin (林共進)
【 Department of Statistics, Purdue University, U.S.A.】
AI, BI & SI—Artificial, Biological and Statistical Intelligentt 2. Tsai-Hung Fan (樊采虹)
[Graduate Institute of Statistics, National Central University]
Trend renewal processes with random effects and their application to recurrent data. 3. I-Tang Yu (俞一唐)
【Department of Statistics, TungHai University】
Increment Degradation Model: A Bayesian Perspective
Room 210, Second Floor of the Commerce Building
III-2 Topic:Causal Inference and Lifetime Data Analysis
Chair:Tsung-Shan Tsou(鄒宗山)
[Graduate Institute of Statistics, National Central University]
1. Jialiang Li (栗家量)
【Department of Statistics & Data Science, National University of Singapore】
Efficient auxiliary information synthesis for cure rate model
2. Yong Chen (陳勇)
[Department of Biostatistics, University of Pennsylvania, U.S.A.]
Real-World Effectiveness of BNT162b2 Against Infection in Children: causal inference under misclassification in treatment status
3. Hsin-wen Chang (張馨文)
[Institute of Statistical Sciences, Academia Sinica] Bivariate Analysis of Distribution Functions Under Biased Sampling
Room 201, Second Floor of the Commerce Building
III-3 Topic : Experimental Designs
Chair: Mong-Na Lo Huang(羅夢娜)
[Department of Applied Mathematics, National Sun Yat-sen University]
1. Ming-Hung Kao (高銘宏)
[School of Mathematical and Statistical Sciences, Arizona State University, U.S.A.]
Optimal Study Designs for Sparse Functional Data Analysis
2. Hsiang-Ling Hsu (許湘伶)
[Institute of Statistics, National University of Kaohsiung]
<i>Optimal designs with multiple correlated responses for experiments with mixtures</i>
3. Cheng-Yu Sun (孫誠佑)

[Institute of Statistics, National Tsing Hua University] Space-Filling Regular Designs under a Minimum Aberration-Type Criterion

Yi-Xian Building 101 Conference Hall

III-4 Topic : Deep learning+AI

Chair: Cheng-Der Fuh(傅承德)

[Graduate Institute of Statistics, National Central University]

1. An-Shun Tai (戴安順)

[Department of Statistics, National Cheng Kung University]

DeepRHP: A Hybrid Variational Autoencoder for Designing Random Heteropolymers as Protein Mimics

2. Yen-Lung Tsai (蔡炎龍)

[Department of Mathematical Sciences, National Chengchi University]

Contrastive Learning for Time Series Data: Predicting Stock Price Movements

3. Tai-Been Chen (陳泰賓)

[Department of Radiological Technology, Faculty of Medical Technology, Teikyo University, Tokyo, Japan]

Deep Learning Applications in Chest X-Ray Classification, CT Liver Tumors Segmentation, and Detection of Stenosis on X-ray Coronary Angiography July 10, 2024 (Wed)

Keynote Speech	09:10~10:10
E.Sun Hall, the first floor of the C	ommerce Building
Chair:Henry Horng-Shing Lu (盧鴻興)	
【Institute of Statistics, National Yang Ming Chiao T	ung University
Jane-Ling Wang (王建玲)	
Department of Statistics, University of California	ı, Davis, U.S.A. 🕽
Deep Learning for Censored Survival Data	
Session Agenda	
	10.20 19.00
Session Speech (Session IV)	10:30~12:00
E.Sun Hall, the first floor of the C	ommerce Building
IV-1 Topic : Functional Data Analysis & Dimension Reduction	
Chair:Mei-Hui Guo(郭美惠)	
[Department of Applied Mathematics, National Sun Y	at-sen University
1. Hans-Georg Müller	0 –
Department of Statistics, University of Califor	rnia, Davis, U.S.A. 🕽
Distance Profiles for Random Objects	
2. Ci-Ren Jiang (江其衽)	
【Institute of Statistics and Data Science, National T	Гaiwan University 🕽
Eigen-adjusted FPCA	
3. Lih-Yuan Deng (鄧利源)	
[Department of Mathematical Sciences, University of	
Big Data Model Building using Dimension Reduction and Sample Selec	tion
Room 210, Second Floor of the C	ommerce Building
IV-2 Topic : Recent Advances in Risk Analysis	ommeree Dunung
Chair: MING-HUA HSIEH(謝明華)	
(Risk and Insurance Research Center, National Ch	ongchi University I
1. FABRIZIO RUGGERI	
[Institute of Applied Mathematics and Information Technology, Italian	n National Research
Council, Italia	
Recent advances in Adversarial Risk Analysis	
2. Kyoji Furukawa	
[Biostatistics Center, Kurume	University, Japan]
Statistical challenges in radiation risk assessment	
3. Rachel Huang (黃瑞卿)	
[Department of Finance, National C	Central University
Hedge Funds Performance: Are Crypto Hedge Funds the Rising Star?	

Room 201, Second Floor of the Commerce Building IV-3 Topic:Cutting-edge Statistical Modeling Approaches for Multifaceted Data Chair:Tsung-I Lin(林宗儀)

[Institute of Statistics, National Chung Hsing University]

1. Victor Hugo Lachos

[Department of Statistics, University of Connecticut, U.S.A.]

Heckman selection contaminated normal model: Parameter estimation via the EMalgorithm

2. Mohammad Arashi

[Department of Mathematical Sciences, Ferdowsi University of Mashhad, IRAN]

High-Dimensional Regression Analysis with Machine Learning

3. Chang-Yun Lin (林長鋆)

[Institute of Statistics, National Chung Hsing University]

Design Construction and Model Selection for Small Mixture-Process Variable Experiments with High-Dimensional Model Terms

Yi-Xian Building 101 Conference Hall

IV-4 Topic : Experimental Designs

Chair: Ray-Bing Chen(陳瑞彬)

[Department of Statistics, National Cheng Kung University]

1. Weng Kee Wong (王永琪)

[Department of Biostatistics, University of California, Los Angeles, U.S.A.] Optimal Exact Designs for Small Studies in Toxicology with Applications to Hormesis via Metaheuristics

2. Qian Helen Li

[StatsVita, LLC, USA]

Extending the Use of Adaptive Design Beyond Sample Size Re-estimation 3. Ming-Chung Chang (張明中)

[Institute of Statistical Science, Academia Sinica]

Orthogonalized Moment Aberration for Multi-Stratum Factorial Designs

Session Speech (Session V)

13:00~14:30

E.Sun Hall, the first floor of the Commerce Building

V-1 Topic : Statistics and Data Science Chair: Chien-Tai Lin(林千代)

1. Samuel Kou (寇星昌)

[Department of Statistics, University of Harvard, U.S.A.]

[Department of Mathematics, Tamkang University]

Statistical inference of dynamic systems via manifold-constrained Gaussian processes 2. Jung-Ying Tzeng (曾仲瑩)

> [Department of Statistics and Bioinformatics Research Center, North Carolina State University, U.S.A.]

Transfer Learning with false negative control improves polygenic risk prediction 3. Hsiuying Wang (王秀瑛)

[Institute of Statistics, National Yang Ming Chiao Tung University] Tolerance interval for COVID-19 data prediction

Room 210, Second Floor of the Commerce Building

V-2 Topic: Deep Learning+AI Chair: Chun-Shu Chen(陳春樹)

[Institute of Statistics, National Central University]

1. Fushing Hsieh (謝復興)

[Department of Statistics, University of California, Davis, U.S.A.] Data intelligence and A.I.

2. Ting-Li Chen (陳定立)

[Institute of Statistical Sciences, Academia Sinica]

Multiscale major factor selections for complex system data with structural dependency and heterogeneity

3. Guan-Hua Huang (黃冠華)

[Institute of Statistics, National Yang Ming Chiao Tung University] Automated convolutional neural network and transformer for multi-class classification of three-dimensional brain images

Room 201, Second Floor of the Commerce Building

V-3 Topic: Statistics and Data Science Chair: Henghsiu Tsai(蔡恆修)

[Institute of Statistical Sciences, Academia Sinica]

1. Ying Hung (洪瑛)

[Department of Statistics, Rutgers, the State University of New Jersey, U.S.A.] *Identifying Nonlinear Dynamics with High Confidence from Sparse Data*

2. Takeshi Emura (江村剛志)

[Research Center for Medical and Health Data Science, the Institute of Statistical Mathematics, Tokyo, Japan]

Survival Prognostic Analysis with Copula-Graphic Estimator for Dependent Censoring 3. JENG-HUEI CHEN (陳政輝)

[Department of Mathematical Sciences, National Chengchi University] A big-data based model of chronic kidney disease and its applications.

Yi-Xian Building 101 Conference Hall

V-4 Topic : Biostatistics

Chair:Wen-Han Hwang(黃文瀚)

[Institute of Statistics, National Tsing Hua University]

1. George C. Tseng (曾建城)

[Department of Biostatistics, University of Pittsburgh, U.S.A.]

Outcome-guided Disease Subtyping by Generative Model and Weighted Joint Likelihood in Omics Applications

2. Feng-Chang Lin (林逢章)

[Department of Biostatistics, University of North Carolina at Chapel Hill, U.S.A.] Maximum Likelihood Estimation of the Silent Hypnozoite Carriage in a Malaria Randomized Clinical Trial

3. Ming-Yueh Huang (黃名鉞)

[Institute of Statistical Sciences, Academia Sinica] Improved estimation under proportional rates model for recurrent events data

Session Speech (Session VI)

E.Sun Hall, the first floor of the Commerce Building VI-1 Topic : Biostatistics Chair: Ly-Yu D Liu (劉力瑜) [Department of Agronomy, National Taiwan University] 1. Ting, Naitee (丁迺迪) [Biostatistics and Data Sciences, Boehringer Ingelheim Pharmaceuticals, Inc., U.S.A.] Drug Development and Dose Finding 2. Wan Yuo Guo (郭萬祐) [Department of Radiology, Taipei Veterans General Hospital] 3. Hsuan-Yu Chang (張軒瑜) [The Center for Green Economy, Chung-Hua Institution for Economic Research] Trending time-varying coefficient spatial panel data models Room 210, Second Floor of the Commerce Building VI-2 Topic : Statistics and Data Science Chair: Ben-Chang Shia(謝邦昌) [Fu Jen Catholic University] 1. Andrei Volodin [Department of Mathematics & Statistics, University of Regina, Canada] Statistical inference for the ratio of medians of two lognormal distributions 2. Xiao Wang (王嘯) [Department of Statistics, College of Science, Purdue University, U.S.A.] *Efficient multimodal sampling via tempered distribution flow* 3. Pei-Ting Chou (周珮婷) [Department of Statistics, National Chengchi University] Unveiling the Power of Dimension Reduction in Neural Networks Room 201, Second Floor of the Commerce Building VI-3 Topic : Statistical Process Monitoring Chair: Chien-Yu Peng(彭健育) [Institute of Statistical Sciences, Academia Sinica] 1. Arthur B. Yeh (葉百堯) [Department of Applied Statistics and Operations Research, Bowling Green State University, U.S.A. On Monitoring and Post-Detection Diagnostics of Correlated Quality Variables of Different *Types* 2. Wei-Hang Huang (黃偉恆) [Department of Statistics, Feng Chia University] The Performance of S Control Charts for the Lognormal Distribution with Estimated **Parameters** 3. Ming-Che Lu (呂明哲) [Department of Accounting, Chaoyang University of Technology] Pollution Concentration Monitoring Using a New Birnbaum-Saunders Control Chart

VI-4 Topic : Modern Statistics and Applications

Chair: Tsai, Pi-Wen(蔡碧紋)

【Department of Mathematics, National Taiwan Normal University】 1. Chih-Li Sung (宋治立)

[Department of Statistics and Probability, Michigan State University, U.S.A.] Stacking designs: designing multi-fidelity computer experiments with target predictive accuracy

2. Frederick Kin Hing Phoa (潘建興)

[Institute of Statistical Science, Academia Sinica]

An Efficient Approach for Identifying Important Biomarkers for Biomedical Diagnosis 3. Yu-Wei Chang (張育瑋)

[Department of Statistics, National Chengchi University]

Bayesian inference with spike-and-slab priors for differential item functioning detection in a multiple-group IRT tree model