



SAM 2026

Statistical Analyses
of Multi-Outcome data
Bordeaux, France

Monday
June 29th

Morning



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One invited KEYNOTE Speech

Amphi Louis

9:15 - 10:15

Navigating the Crossroads of Statistics, Generative AI, and Genomic Health

Xihong Lin, Biostatistics, Harvard T.H. Chan School of Public Health

Session 1

Amphi 10

Deep learning in survival analysis

Organizer: Lei Liu - lei.liu@wustl.edu

10:45 - 11:10

Deep Learning with Time-to-event Outcomes

Jon Steingrimsson - jon_steingrimsson@brown.edu

11:10 - 11:35

Neural Network Machine Regression (NNMR): A Deep Learning Framework for Uncovering High-order Synergistic Effects

Peter X Song - pxsong@umich.edu

11:35 - 12:00

Flexible Deep Learning Techniques for Survival Analysis with Data Integration

Kevin He - kevinhe@umich.edu

Session 2

Amphi Louis

Early or intercurrent events in clinical trials

Organizer: Catherine Legrand

catherine.legrand@uclouvain.be

10:45 - 11:10

Joint Modeling of Longitudinal Health-Related Quality of Life Data in the Presence of Competing Dropout Risks

Philippe Lambert - p.lambert@uliege.be

11:10 - 11:35

A Joint Multi-State Model for Causal Mediation Analysis adjusting for treatment switching in Oncology

Georgios Kazantzidis - georgios.kazantzidis@roche.com

11:35 - 12:00

Estimation of inverse probability of censoring weights using shared parameter joint models for longitudinal and survival outcomes.

Luc Boone - luc.boone@eortc.org

12:00 - 12:25

Early outcome-based interim analyses in randomized clinical trials with long-term clinical endpoints

Tomasz Burzykowski - tomasz.burzykowski@iddi.com

Session 3

Amphi 11

Trustworthy AI and Statistical Innovation for Complex Health Data

Organizer: Ying Wei - yw2148@cumc.columbia.edu and TBD

10:45 - 11:10

Time-varying Quantile Regression with Multi-outcome Latent Groups

Ying Wei - yw2148@cumc.columbia.edu

11:10 - 11:35

Quantifying Fidelity in AI Persona Simulations

Kaizheng Wang - kaizheng.wang@columbia.ca

11:35 - 12:00

Trajectory Clustering via Spatial-Graph and LLM-Semantic Embeddings

Nan Lin - nlin@wustl.edu

12:00 - 12:25

~~A Semiparametric Method for Addressing Under-Diagnosis Using Electronic Health Record Data~~

~~Jinbao Chen - jinboche@upenn.edu~~

Session 4

Amphi 12

Joint models with Bayesian inference

Organizer: Sangita Kulathinal

sangita.kulathinal@helsinki.fi

10:45 - 11:10

Bayesian estimating Transition Rates in Two-State Non-Homogeneous Markov Jump Processes with Intermittent Observations: An Honest Time Data Augmentation Approach

Etienne Sebag - etienne.sebag@helsinki.fi

11:10 - 11:35

A Bayesian partition model for multivariate functional data: discovering biological pathways by modeling the time course of gene expression level

Marion Kerioui - marion.kerioui@inserm.fr

11:35 - 12:00

Double inverse probability weighting for modeling sparsely measured longitudinal markers in presence of left and right truncation by death

Trinh Dong Huu - trinh.dong@ncl.ac.uk

12:00 - 12:25

Robust dynamic borrowing designs for randomized basket trials: a case study from the ultra-rare invasive mold infections

Satrajit Roychoudhury - satrajit.roychoudhury@pfizer.com



Session 5

Amphi 11

Some Advanced Statistical Learning Methods for Modern Scientific Data

Organizer: Lexin Li - lexinli@berkeley.edu and chair TBD

Chair: Peter Song - pxsong@umich.edu

13:30 - 13:55

Modeling non-uniform hypergraphs using determinantal point processes

Ji Zhu - jizhu@umich.edu

13:55 - 14:20

Structure-aware model-free algorithms for continuous-time reinforcement learning

Yuhua Zhu - yuhua.zhu@stat.ucla.edu

14:20 - 14:45

Covariate-adjusted topological inference and learning

Moo Kyung Chung - mkchung@wisc.edu

14:45 - 15:10

Affiliation: Ranking inference for human feedback tuning in large language models

Junwei Lu - junweilu@hsph.harvard.edu

Session 6

Amphi Louis

Joint models for risk prediction according to marker variability

Organizer: Helene Jacqmin-Gadda

helene.jacqmin-gadda@u-bordeaux.fr

13:30 - 13:55

Flexible Bayesian semi-parametric approaches for modelling within-individual variability in joint models

Jessica Barrett - jessica.barrett@mrc-bsu.cam.ac.uk

13:55 - 14:20

Joint models with heteroscedastic residual variance: an application to the impact of blood pressure variability on competing health events

Leonie Courcoul - leonie.courcoul@u-bordeaux.fr

14:20 - 14:45

Measuring Biomarker Variability for Survival Data

Jianxin Pan, China - jianxinpan@uic.edu.cn

14:45 - 15:10

Joint Modeling of Multiple Longitudinal Biomarkers and Survival Outcomes via Threshold Regression: Variability as a Predictor

Michael Elliott - mrelliot@umich.edu

Session 7

Amphi 10

Recent Developments in Survival Analysis

Organizer: Yifan Cui - yifanc095@gmail.com

13:30 - 13:55

On an extension of the Cox model for time-dependent covariates under dependent censoring with unknown association

Ingrid Van Keilegom - ingrid.vankeilegom@kuleuven.be

13:55 - 14:20

Semiparametric Regression Analysis of Interval-Censored Data

Danyu Lin - lin@bios.unc.edu

14:20 - 14:45

Simultaneous Confidence Bands for Time-Varying Hazard Ratios with Interval-Censored Data

Donglin Zeng - dzeng@umich.edu

14:45 - 15:10

Adaptive Mixture-of-Experts Transformers for Joint Modeling of Irregular Longitudinal and Survival Data

Zhe Fei - zhfei@ucr.edu

Session 8

Amphi 12

Trustworthy analysis of healthcare and medical data

Organizer: Fang Liu - Fang.Liu.131@nd.edu

and Boris Hejblum

boris.hejblum@u-bordeaux.fr

13:30 - 13:55

An Agentic AI System for Multi-Framework Communication Coding

Chuan Hong - chuan.hong@duke.edu

13:55 - 14:20

Mathematical Foundations of Generative AI for Human Genetics and Epigenetics

Xinghua Mindy Shi - mindyshi@temple.edu

14:20 - 14:45

Towards Differentially Private Finite Population Estimation: An Approach Based on Survey Weight Regularization

Yajuan Si - yajuan@umich.edu

14:45 - 15:10

A Differentially Private Weighted Empirical Risk Minimization Procedure and its Application to Outcome Weighted Learning

Fang Liu - Fang.Liu.131@nd.edu

Session 9

Amphi 11

Recent developments in reinforcement learning methods for precision medicine

Organizer: Donglin Zeng - dzeng@umich.edu

15:40 - 16:05

DoubleGen: Debiased Generative Modeling of Counterfactuals

Alex Luedtke - aluedtke@uw.edu

16:05- 16:30

Model-free dynamic treatment regimes with arbitrary number of treatments and stages
Nilanjana Laha - nilanjanaaa.laha@gmail.com

16:30- 16:55

Learning Optimal Early Decision Treatment Rules with Multi-domain Intermediate Outcomes
Yuanjia Wang - yw2016@cumc.columbia.edu

Session 10

Amphi Louis

Distributional and Quantile Regressions for complex response data

Organizer: Antoine Barbieri
antoine.barbieri@u-bordeaux.fr

15:40- 16:05

On asymmetric Laplace regression models: application to trophic diversity
Angelo Alcaraz - angelo.alcaraz@ens-paris-saclay.fr

16:05- 16:30

Efficient Estimation in Quantile Mixed Models via Smooth Check-Loss Approximation
Lei Liu - lei.liu@wustl.edu

16:30- 16:55

A joint model based on distributional regression to study the link between blood pressure and the risk of cerebral vasospasm.

Mouna Abed - mouna.abed@u-bordeaux.fr

16:55- 17:20

Optimal-transport based conformal prediction
Gauthier Thurin - Gauthier.thurin@ens.fr

Session 11

Amphi 12

Innovative Statistical Methods for Complex Health and Biomedical Data

Organizer: Mei Hao - hao.mei@ruc.edu.cn

15:40- 16:05

~~**A Performance-Based Framework for Transfer Learning Measurement and Guidance**~~
~~Hao Zhang - haozhang@arizona.edu~~

16:05- 16:30

BELIEF in Dependence
Kai Zhang - zhangk@email.unc.edu

16:30- 16:55

Brain Encoding and Decoding: Some Examples
Lexin Li - lexinli@berkeley.edu

16:55- 17:20

Functional Latent Space Model for Time-Varying Networks: Application to Taiwan Administrative Claims Data
Hao Mei - hao.mei@ruc.edu.cn

Session 12

Amphi 10

High-dimensional surrogate markers in multi-outcome settings

Organizer: Boris Hejblum
boris.hejblum@u-bordeaux.fr

15:40- 16:05

Resilience Measures for the Surrogate Paradox
Layla Parast - parast@austin.utexas.edu

16:05- 16:30

Meta-Analytic Evaluation of Complex Surrogate Endpoints based on the Surrogate Index
Florian Stijven - florian.stijven@kuleuven.be

16:30- 16:55

Stable Multi-Surrogate Transformation for Robust and Generalizable Surrogacy
Tianxi Cai - tcai@hsph.harvard.edu

16:55- 17:20

Surrogate endpoint evaluation for outcomes with high-dimensional features, with application to vaccines
Peter Gilbert - peterg@uw.edu

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Session 13

Amphi 12

Recent advances in transfer learning for biomedical applications

Organizer: Lan Luo - ll1118@sph.rutgers.edu

9:00 - 09:25

Unsupervised Aggregation of Multiple Learning Algorithms

Rui Duan - rduan@hsph.harvard.edu

9:25 - 09:50

Heterogeneity-adaptive meta-analysis

Emily C Hector - ehector@umich.edu

9:50 - 10:15

Hierarchical Projection for Adaptive Knowledge Transfer

Tian Gu - tg2880@cumc.columbia.edu

10:15 - 10:40

On a synergistic learning phenomenon in nonparametric domain adaptation

Ling Zhou - zhouling@swufe.edu.cn

Session 14

Amphi Louis

Clustering from multivariate data

Organizer: Anais Rouanet

anais.rouanet@u-bordeaux.fr and

Julie Fendler

julie.fendler@mrs-bsu.cam.ac.uk

9:00 - 09:25

Clustering of Multivariate Longitudinal Data of mixed type

Julien Jacques - julien.jacques@univ-lyon2.fr

9:25 - 09:50

Consensus Monte Carlo for mixtures of categorical distributions

Julie Fendler - julie.fendler@mrc-bsu.cam.ac.uk

9:50 - 10:15

Non-parametric clustering of multivariate longitudinal data with variable selection: Identifying sub-phenotypes of Alzheimer's Disease

Anais Rouanet - anais.rouanet@u-bordeaux.fr

10:15 - 10:40

A Dynamic Joint Latent Class Model With Time-Dependent Transition Probabilities

Gendresa Selimi - gendresa.selimi@manchester.ac.uk

Session 15

Amphi 10

The use of functional data analysis in multivariate settings

Organizer: Helene Jacqmin-Gadda

helene.jacqmin-gadda@u-bordeaux.fr

9:00 - 09:25

Functional joint model for longitudinal and survival data with a functional covariate with application to a longitudinal study of objective physical activity

Luo Xiao - lxiao5@ncsu.edu

9:25 - 09:50

Estimation and Application of Derivative Multivariate Functional Principal Component Analysis

Andrew Simpkin - andrew.simpkin@universityofgalway.ie

universityofgalway.ie

9:50 - 10:15

Random Survival Forest for the prediction of survival outcomes from time-varying outcomes using functional principal component analysis

Robin Genuer - robin.genuer@u-bordeaux.fr

10:15 - 10:40

~~Preliminary Test Estimation in ULAN models for Functional Data~~

~~Sophie Dabo - sophie.dabo@univ-lille.fr~~

Session 16

Amphi 11

New advances in survival analysis and machine learning

Organizer: Yichuan Zhao - yichuan@gsu.edu and

Liang Li - lli15@mdanderson.org

9:00 - 09:25

Prediction Machines Based on Concordance Correlation

Edsel Pena - pena@stat.sc.edu

9:25 - 09:50

Double Machine Learning of Continuous Treatment Effects with General Instrumental Variables

Yifan Cui - yifanc095@gmail.com

9:50 - 10:15

Modeling the Association Between Multivariate Nonlinear Longitudinal Data and Survival Outcome: A Measurement Error Perspective

Liang Li - lli15@mdanderson.org

10:15 - 10:40

Novel empirical likelihood method for the cumulative hazard ratio under stratified Cox models

Yichuan Zhao - yichuan@gsu.edu

Session 17

Amphi 11

Statistical Learning for Complex Data

Organizer: Xingqiu Zhao - xingqiu.zhao@polyu.edu.hk

Chair: Yu Gu - yugu@hku.hk

11:10 - 11:35

Semiparametric Inference for Functional Survival

Qixian Zhong - qxzhong@xmu.edu.cn

11:35 - 12:00

Deep Nonparametric Inference for Interval-Censored Data

Qiang Wu - qiangwu@mail.bnu.edu.cn

12:00 - 12:25

Deep Conditional Generative Learning for Optimal Individualized Treatment Rules

Xiangbin Hu - xiang-bin.hu@connect.polyu.hk

Session 18

Amphi Louis

Software for the Analysis of Multi-Outcome Models (INLAjoint, JMbayes2, frailtypack ...)

Organizer: Denis Rustand

denis.rustand@u-bordeaux.fr

11:10 - 11:35

Graphpcor: Models for correlation matrices based on graphs

Elias Krainski - elias.krainski@kaust.edu.sa

11:35 - 12:00

Assessing surrogacy from joint modeling and mediation analysis when surrogates are either censored event times or longitudinal biomarker: cancer application

Virginie Rondeau - virginie.rondeau@inserm.fr

12:00 - 12:25

INLAjoint and beyond: INLA for multi-outcome modeling

Janet van Niekerk - janet.vanNiekerk@up.ac.za

12:25 - 12:50

The JMbayes2 R package for joint models of longitudinal and time-to-event data: From flexible fitting to dynamic prediction and validation

Pedro Miranda-Afonso

p.mirandaafonso@erasmusmc.nl

Session 19

Amphi 10

Advanced Analytical Methods in Multi-outcome Data

Organizer: Lei Liu - lei.liu@wustl.edu

11:10 - 11:35

Function-on-Scalar Regression with Ultra high-Dimensional Error-Prone Covariates

Grace Y. Yi - gyi5@uwo.ca

11:35 - 12:00

Time-varying frailty model for analyzing recurrent/terminal event data

Shalini Ramachandra

shalini.ramachandra@pennmedicine.upenn.edu

12:00 - 12:25

Inference for Deep Neural Network Estimators

Yi Li - yili@umich.edu

Session 20

Amphi 12

Causal Learning for Optimal Health Decision-Making with Complex Outcomes

Organizer: Yuanjia Wang

yw2016@cumc.columbia.edu

11:10 - 11:35

Estimating the optimal allocation of kidneys in the presence of competing risks from clustered data

Erica Moodie - erica.moodie@mcgill.ca

11:35 - 12:00

A structural nested rate model for estimating the effects of time-varying exposure on recurrent event outcomes

Ashken Ertefie - Ashkan.Ertefaie@PennMedicine.upenn.edu

12:00 - 12:25

Learning Locally Interpretable Individualized Treatment Rules

Yuan Chen - cheny19@mskcc.org

12:25 - 12:50

Joint Model for Mediation Analysis with Causally Related Longitudinal and Recurrent Event Mediators for Survival Outcome

Cheng Zheng - cheng.zheng@unmc.edu

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Session 21

Amphi 10

Statistical and machine learning methods for complex biomedical data

Organizer: QI Long - qlong@pennmedicine.upenn.edu

Chair: Kevin He - kevinhe@umich.edu

14:00 - 14:25

A Robust Local Frechet Regression Using Unbalanced Neural Optimal Transport with Applications to Dynamic Single-cell Genomics Data

Hongzhe Li - hongzhe@upenn.edu

14:25 - 14:50

iDeepViewLearn+: Interpretable AI for Robust and Fair Multimodal Data Integration

Sandra Safo - ssafo@umn.edu

14:50 - 15:15

Ranking-based Data Integration for Robust Outcomes Prediction and Biomarker Detection

Nicholas Henderson - nchender@umich.edu

Session 22

Amphi Louis

Causal inference in presence of truncation by death

Organizer: Cecile Proust-Lima

cecile.proust-lima@u-bordeaux.fr

14:00 - 14:25

Causal effects on non-terminal event time with application to antibiotic usage and future resistance

Daniel Nevo - danielnevo@gmail.com

14:25 - 14:50

Bias-Corrected Two-Stage Modeling for Joint Analysis of Multidimensional HRQoL and Survival

Catherine Legrand - catherine.legrand@uclouvain.be

14:50 - 15:15

A path-specific effect approach to mediation analysis with time-varying mediators and time-to-event outcomes accounting for competing risks

Arce Domingo-Relloso - ad3531@cumc.columbia.edu

15:15 - 15:40

Evaluating Treatment Effects in Longitudinal Trials with Truncation by Death: An Assumption-Lean Approach

Stijn Vansteelandt - stijn.vansteelandt@ugent.be

Session 23

Amphi 11

Innovative Statistical Methods for Longitudinal and Survival Analysis in Medical Studies

Organizer: Yanqing Sun - yasun@charlotte.edu

14:00 - 14:25

Joint models in longitudinal studies for efficient and robust inferences

Lang Wu - lang@stat.ubc.ca

14:25 - 14:50

Enhanced survival trees with applications to Alzheimer's disease study

Jimin Ding - jmding@wustl.edu

14:50 - 15:15

Boosting methods for interval censored data with regression and classification

Wenqing He - whe@stats.uwo.ca

15:15 - 15:40

Estimation and Inference of Semiparametric Temporal Intensity Models for Recurrent Events with Application to a Malaria Vaccine Trial

Yanqing Sun - yasun@charlotte.edu

Session 24

Amphi 12

New Estimation and Inference Methods for Analyzing Composite Survival Outcomes

Organizer: TBD

Chair: Yichuan Zhao - yichuan@gsu.edu

14:00 - 14:25

On statistical inference of multiple competing risks in oncology clinical trials

Chen Hu - huc@jhu.edu

14:25 - 14:50

Win odds for Sequential Multiple Assignment Randomized Trials

Yu Cheng - yucheng@pitt.edu

14:50 - 15:15

Variable Selection for Time-Varying Covariates in Multistate Survival Models with Interval Censoring

Ariane Bercu - ariane.bercu@u-bordeaux.fr

15:15 - 15:40

Joint Modeling of True and Misclassified Event Times for Biomarker Evaluation

Yingye Zheng - yzheng@fredhutch.org

Session 25

Amphi 11

Machine Learning and Survival Analysis

Organizer: Jiaoguo Sun - sunj@missouri.edu

Chair: Qixian Zhong - qxzhong@xmu.edu.cn

16:10 - 16:35

Semiparametric Functional Multi-State Models: Estimation and Testing with Application to Alzheimer's Disease

Yu Gu - yugu@hku.hk

16:35 - 17:00

Spline Learnable Neural Networks with Applications to Generative Diffusion Models

Jiaqi Zhao - jiaqi2025.zhao@connect.polyu.hk

17:00 - 17:25

Automatic structure identification and variable selection for additive accelerated failure time model

with ultra high dimensional covariates

Li Liu - liu.math@whu.edu.cn

17:25 - 17:50

Deep Semiparametric and Nonparametric Inference for Longitudinal Data

Rujia Cao - rujia.cao@connect.polyu.hk

Session 26

Amphi Louis

Area of causal inference

Organizer: Cheng Zheng - cheng.zheng@unmc.edu

16:10 - 16:35

Joint Analysis of Multivariate Longitudinal Data and Interval-Censored Event Time Data with Application to Huntington's Disease Progression

Ying Zhang - ying.zhang@unmc.edu

16:35 - 17:00

Model-free High Dimensional Mediator Selection with False Discovery Rate Control

Ran Dai - ran.dai@unmc.edu

17:00 - 17:25

Confidence Sets for Causal Orderings

Mladen Kolar - mkolar@marshall.usc.edu

17:25 - 17:50

Doubly robust inference for the heterogeneous treatment effect of multiple treatments on time-to-event outcomes

Youngjoo Cho - yvc5154@konkuk.ac.kr

Session 27

Amphi 10

Joint analysis of time-to-event or longitudinal markers in the presence of mortality as a competing risk

Organizer: Sebastien Haneuse

shaneuse@hsph.harvard.edu

16:10 - 16:35

Challenges and Opportunities in Joint Modelling of Multiple Longitudinal and Survival Outcomes

Eleni-Rosalina Andrinopoulou

eleni.r.andrinopoulou@gsk.com

16:35 - 17:00

A Bayesian Nonparametric Approach for Semi-Competing Risks with Application to Cardiovascular Health

Daniels, Michael J - mdaniels@stat.ufl.edu

17:00 - 17:25

A novel framework for Joint prediction of longitudinal markers and death

Sebastien Haneuse - shaneuse@hsph.harvard.edu

17:25 - 17:50

Nonparametric estimation of the joint and conditional survival functions of the time to an event of interest and associated integrated covariate processes

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Sangita Kulathinal - sangita.kulathinal@helsinki.fi

Session 28

Amphi 12

Nonparametric and semiparametric modeling for the analysis of complex data

Organizer: (Zhezhen Jin - zj7@cumc.columbia.edu)

Chairs Ariane Bercu - ariane.bercu@u-bordeaux.fr

16:10 - 16:35

Robust causal effect estimation in high-dimensional survival analysis using sufficient dimension reduction

Shanshan Ding - sding@udel.edu

16:35 - 17:00

Variable Selection in the Joint Frailty Model of Recurrent and Terminal Events Using Broken Adaptive Ridge Regression.

Xuewen Lu - xlu@ucalgary.ca

17:00 - 17:25

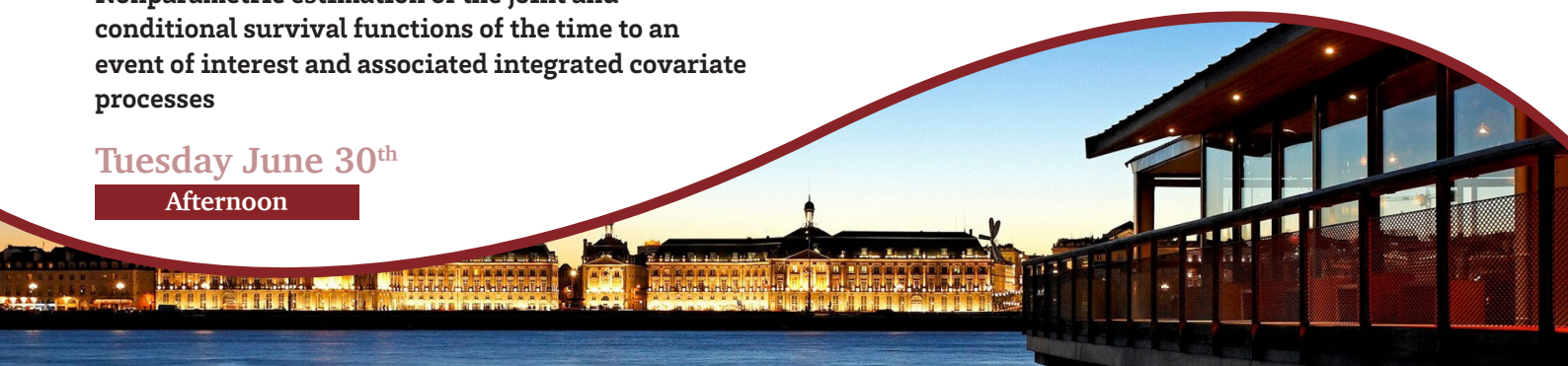
Modeling Heterogeneous Disease Processes Using a Mixture of Multistate Hidden Markov Models

Leilei Zeng - lzeng@uwaterloo.ca

17:25 - 17:50

Integrative Analysis of Multiple Data Sources Involving Misclassification and Missing Data

Hua Shen - hua.shen@ucalgary.ca





Session 29

Amphi Louis

Machine or deep learning for multiple longitudinal and survival data

Organizer: Virginie Rondeau

virginie.rondeau@inserm.fr

9:00 - 09:25

Joint models and deep learning neural networks for the longitudinal analysis of mammography images in screen-detected breast cancer risk prediction

Manel Rakez - rakez.manel@outlook.fr

9:25 - 09:50

Deep Learning for Longitudinal and Survival Data: Toward Realistic Synthetic Patient Generation

Agathe Guilloux - agathe.guilloux@inria.fr

9:50 - 10:15

Modeling disease progression and treatment switches in rare disease trials by integrating statistical modeling and synthetic experts

Clemens Schaechter - clemens.schaechter@uniklinik-freiburg.de

10:15 - 10:40

Neural differential equations enhanced linear mixed model

Cécile Proust-Lima - cecile.proust-lima@u-bordeaux.fr

Session 30

Amphi 11

Causal mediation pathway analysis

Organizer: Peter Song - pxsong@umich.edu

9:00 - 09:25

Spillovers Through Time: A Neural Framework for Temporal Network Data and Dynamic Causal Effect Estimation

Jiasheng Shi - shijiasheng@cuhk.edu.cn

9:25 - 09:50

Semiparametric mediation analysis using single-index models

Yen-Tsung Huang - ythuang@stat.sinica.edu.tw

9:50 - 10:15

Mitigating Unmeasured Confounding Bias in Large-Scale Causal Mediation Analysis Via Factor Analysis in Epigenome-Wide Studies

Zhonghua Liu - zl2509@cumc.columbia.edu

10:15 - 10:40

Statistical Inference for Mediation Models with High Dimensional Exposures and Mediators

Wei Zhou - zhouwei23@swufe.edu.cn

Session 31

Amphi 10

Advanced uses of joint modeling techniques with application in longitudinal and time-to-event data

Organizer: Dimitris Rizopoulos

d.rizopoulos@erasmusmc.nl

9:00 - 09:25

Dynamic Predictions and Predictimands for Salvage Therapy in Recurrent Prostate Cancer Using Joint Models

Jeremy Taylor - jmgt@umich.edu

9:25 - 09:50

Scalable Time-Dynamic Joint Models for Multilevel Health Data

Esra Kurum - esra.kurum@ucr.edu

9:50 - 10:15

Shared parameter modeling of longitudinal data allowing for possibly informative visiting process and terminal event

Christos Thomadakis - cthomadak@aueb.gr

10:15 - 10:40

Addressing measurement times that are not at random in longitudinal data through joint modelling of outcomes and latent disease processes

Eleanor Pullenayegum

eleanor.pullenayegum@sickkids.ca

Session 32

Amphi 12

Tensor-Train Methods, Partial Derivatives, and High-dimensional Inference in Modern Statistics

Organizer: Yong Chen

ychen123@pennmedicine.upenn.edu

9:00 - 09:25

PDA: a unified framework for lossless, one-shot, federated learning algorithms

Yong Chen - ychen123@pennmedicine.upenn.edu

9:25 - 09:50

Projection-Enhanced Interpolation-Based Tensor-Train Decompositions for One-Shot, Privacy-Preserving Distributed Inference

Jingmei Qiu - jingqiu@udel.edu

9:50 - 10:15

Statistical Learning via Partial Derivatives

Xiaowu Dai - dai@stat.ucla.edu

10:15 - 10:40

High-dimensional Data Assimilation for Large Scale Physical Systems

Yumou Qiu - qiuyumou@math.pku.edu.cn

One invited KEYNOTE Speech

Amphi Louis

11:10 - 12:10

Harnessing Variational Auto-Encoders for Fitting Deep Mixed-Effects Models

Dimitris Rizopoulos, Erasmus University Medical Center - d.rizopoulos@erasmusmc.nl