Printable Program
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Wednesday, May 16

Registration SDSS Hours Wed, May 16, 7:00 AM - 6:30 PM Registration

SC1 - Data Science Workflows Using R and Spark Short Course Wed, May 16, 8:00 AM - 5:30 PM Grand Ballroom E

Instructor(s): Jim Harner, West Virginia University and NISS

This short course covers the data science process using R as a programming language and Spark as a big-data platform. Powerful workflows are developed using the tidyr, dplyr, ggplot2, and sparklyr packages. Examples show how data is transported to and extracted from persistent data stores such as the Hadoop Distributed File System (HDFS), NoSQL databases, and relational databases. These data-based workflows extend to machine learning algorithms, model evaluation, and data visualization. TensorFlow for deep learning is introduced. Big-data architectures are discussed including the Docker containers used for building the course infrastructure called rspark (https://github.com/jharner/rspark). Attendees can optionally install Docker containers on their desktop or deploy them to Amazon Web Services (AWS) prior to the course (see the rspark repo).

SC2 - H2O AutoML Short Course Wed, May 16, 8:00 AM - 12:00 PM Grand Ballroom G

Instructor(s): Navdeep Gill, H2O.ai

In recent years, the demand for machine learning experts has outpaced the supply, despite the surge of people entering the field. To address this gap, there have been big strides in the development of user-friendly machine learning software that can be used by non-experts. Although H2O has made it easier for practitioners to train and deploy machine learning models at scale, there is still a fair bit of knowledge and background in data science that is required to produce high-performing machine learning models. Deep Neural Networks in particular, are notoriously difficult for a non-expert to tune properly. In this course, we provide an overview of the the field of "Automatic Machine Learning" and introduce the new AutoML functionality in H2O. H2O's AutoML provides an easy-to-use interface which automates the process of training a large, comprehensive selection of

candidate models and a stacked ensemble model which, in most cases, will be the top performing model in the AutoML Leaderboard. H2O AutoML is available in all the H2O interfaces including the h2o R package, Python module and the Flow web GUI. We will also provide code examples to get you started using AutoML.

SC3 - End-to-End Machine Learning and Model Deployment in SAS® Viya® Short Course
Wed, May 16, 8:00 AM - 12:00 PM
Lake Fairfax A

Instructor(s): Carlos Pinheiro, SAS & Data Science Tech Institute, France

In this course, you will learn the latest groundbreaking interface from SAS® which uses a pipeline flow approach to:

- access, manage, and explore data
- develop and compare models
- generate and register score code
- publish champion models in a database
- export score code to files

SC4 - CANCELLED: Cloudera Data Science Workbench (CDSW) Short Course Wed, May 16, 1:30 PM - 5:30 PM

Instructor(s): TBD TBD, Cloudera

Join your peers at a Cloudera hosted short course to discuss your Data Science needs across your organization. Machine learning and Data Science are all about the data, but it's often out of reach for analytics teams working at scale.

Together we'll explore how to leverage powerful open source tools to create a machine learning mixture that balances data scientists' need for data access and flexible tooling with IT needs for security and governance. Cloudera Data Science Workbench enables fast, easy, and secure self-service data science in a collaborative environment.

Ultimately you'll walk away prepared to discover a new way to find value in your data and deliver increased value to your organization.

SC5 - Shiny Essentials Short Course Wed, May 16, 1:30 PM - 5:30 PM Grand Ballroom G

Instructor(s): Mine Cetinkaya-Rundel, Duke University & RStudio

Shiny is an R package that makes it easy to build interactive web apps straight from R. You can host standalone apps on a webpage or embed them in R Markdown documents or build dashboards. This short course will introduce you to the basics of building web applications with Shiny, essentials of reactive programming, and how to customize and deploy your apps for others to use. Please bring a laptop with you to the course.

Exhibits Open SDSS Hours Wed, May 16, 5:30 PM - 7:00 PM Regency Ballroom Foyer

PS01 - Opening Mixer & General E-Posters E-Poster Wed, May 16, 5:30 PM - 7:00 PM Regency Ballroom

E-Poster session will take place from 5:45 p.m. - 6:45 p.m.

1

Box Plots and O-O Plots for Geometric and Harmonic Observations

Mian Arif Shams Adnan, Indiana University Bloomington

2

Changepoint Detection Using Subsampling and Knockoff Variables

Sangwon Hyun, Department of Statistics, Carnegie Mellon University

4

Modified Wald Test for Reference Scaled Equivalence Assessment of Analytical Biosimilarity Yu-Ting Weng, FDA

5

Incremental Parameter Estimation for a Massively Multi-Parameter Regression Model

David I. Donato, U.S. Geological Survey

6

Data Issues in Modeling and Estimation of Urban Transportation Networks

Isabelle Kemajou-Brown, Morgan State University

7

Machine Learning Methods for Animal Movement

Dhanushi A Wijeyakulasuriya, Pennsylvania State University

8

Using Software to Quantify Estimation Uncertainty in Statistical Results

Jordan Lee Prendez, University of Maryland

Thursday, May 17

Registration

SDSS Hours

Thu, May 17, 7:30 AM - 5:30 PM

Registration

Exhibits Open

SDSS Hours

Thu, May 17, 7:30 AM - 7:15 PM

Regency Ballroom Foyer

GS01 - Welcome and Keynote Address

General Session

Thu, May 17, 8:30 AM - 10:00 AM

Grand Ballroom D

Chair(s): Yasmin H. Said, George Mason University

8:30 AM

SDSS Welcome

Yasmin H. Said, George Mason University; Jim Harner, West Virginia University; Ronald L. Wasserstein. American Statistical Association

8.45 AM

Uncovering the Mechanisms of General Anesthesia: Where Neuroscience Meets Statistics

Emery N. Brown, MIT, Harvard Medical School, and Massachusetts General Hospital 9:40 AM

Edward J. Wegman Award Ceremony

PS02 - Public Health/Disease

E-Poster

Thu, May 17, 10:00 AM - 10:45 AM

Regency Ballroom B

1

Daily Smokers' Attributes Associated with Purchasing Cigarettes on Indian Reservations

Richard A Pack, Burnett School of Biomedical Sciences, College of Medicine, University of Central Florida

2

120/5000 Estimation of Life Years Potentially Lost Due to Traffic Accidents Involving a

Motorcycle in Costa Rica

Agustín Gómez Meléndez, University of Costa Rica

3

Mapping Rates of Inpatient Hospitalizations Related to Mental Disorders in the State of Missouri: A Conditional Autoregressive Model With Zip Code-Level Data

Daphne Lew, Saint Louis University

4

Improved Predictive Models for Readmission of Patients with Diabetes

Chathurangi Heshani Karunapala Pathiravasan, Southern Illinois University

5

<u>Development of Prognostic Model for Breast Cancer in Shanghai Breast Cancer Survival Study (SBCSS)</u>

Run Fan, Vanderbilt University Medical Center, Department of Biostatistics

6

A Machine Learning Approach to Improve Fall Risk Prediction in Home Health Care

Yancy Lo, Institute for Biomedical Informatics, The Perelman School of Medicine, University of Pennsylvania

7

Treating Leukemia in Youths

Zachary R Smith, University of Michigan - Dearborn

Survival of Young Leukemia Patients

Theren Williams, University of Michigan- Dearborn

Hospital Readmission Risk Prediction after Joint Replacement Surgery

Selah F. Lynch, Institute for Biomedical Informatics, The Perelman School of Medicine, University of Pennsylvania



CS01 - Automated Model Building

Invited

Thu, May 17, 10:30 AM - 12:00 PM

Grand Ballroom D

Organizer(s): William S. Cleveland, Purdue Chair(s): Ryan Hafen, Hafen Consulting LLC

10:30 AM

D3M Automated Model Building and Diagnostics

Curtis Lisle, KnowledgeVis LLC

11:00 AM

Candela: An Interactive Visualization Component Library for Data Science

Jeffrey Baumes, Kitware, Inc.

11:30 AM

Average-Transform-Smooth (ATS) Diagnostic Methods for Non-Gaussian Models

William S. Cleveland, Purdue



CS02 - Statistics Inference for High-Dimensional Regression

Invited

Thu, May 17, 10:30 AM - 12:00 PM

Grand Ballroom E

Organizer(s): Larry Wasserman, Carnegie Mellon University Chair(s): Todd A Kuffner, Washington University in St. Louis

10:30 AM

Testing for Global Network Structure Using Small Subgraph Statistics

Chao Gao, University of Chicago

11:00 AM

Inferential Goals, Targets, and Principles in High-Dimensional Regression

Todd A Kuffner, Washington University in St. Louis

11:30 AM

Selective Inference in Linear Regression

Jonathan Taylor, Stanford University



CS03 - Interactive Statistical Graphics: Where Are We Now?

Invited

Thu, May 17, 10:30 AM - 12:00 PM

Grand Ballroom F

Organizer(s): Adalbert Wilhelm, Jacobs University Chair(s): Adalbert Wilhelm, Jacobs University

10:30 AM

Exploratory Visualization via Extendible Interactive Graphics

Wayne Oldford, University of Waterloo

11:00 AM

Model Exploration via Conditional Visualisation

Catherine Hurley, Maynooth University

11:30 AM

Interactive (Web-)Graphics (using R)

Heike Hofmann, Iowa State University



CS04 - Best Practices in Data Science Education

Invited

Thu, May 17, 10:30 AM - 12:00 PM

Grand Ballroom G

Organizer(s): Ben Baumer, Smith College Chair(s): Ben Baumer, Smith College

10:30 AM

Start with Data Science as an Introduction to Statistical Thinking

Mine Cetinkaya-Rundel, Duke University & RStudio

11:00 AM

Data Science for Everybody: Building and Characterizing Student-Driven Pathways in Introductory

Statistics Courses

Rebecca Nugent, Carnegie Mellon Statistics & Data Science

11:30 AM

Data-Driven Curriculum Development

David Robinson, DataCamp



CS05 - Statistical Machine Learning with Business Applications

Invited

Thu, May 17, 10:30 AM - 12:00 PM

Regency Ballroom A

Organizer(s): Brad Price, West Virginia University Chair(s): Brad Price, West Virginia University

10:30 AM

A Cluster Elastic Net for Multivariate Regression

Ben Sherwood, University of Kansas

11:00 AM

Selection and Its Inference Using the Whole Solution Paths

Peng Wang, University of Cincinnati

11:30 AM

Shrinking Characteristics of Precision Matrix Estimators

Aaron J. Molstad, Fred Hutchinson Cancer Research Center



CS06 - Analytics for Fitness Tracker Data

Invited

Thu, May 17, 10:30 AM - 12:00 PM

Lake Fairfax A

Organizer(s): David Marchette, Naval Surface Warfare Center

Chair(s): Shelby Macy, Naval Surface Warfare Center

10:30 AM

<u>Correlating Sleep and Temperature Patterns in Navy Warfighters With Current and Future Health</u>
Status

Laura Maple, NSWCDD

11:00 AM

An Artificial Intelligence System for Real-Time Individualized Core Temperature Estimation

Jaques Reifman, US Army MRMC/BHSAI

11:30 AM

Statistical Methods for Micro- and Macro-Level Accelerometry Data

Jiawei Bai, Johns Hopkins University



CS07 - Optimization

Contributed

Thu, May 17, 10:30 AM - 12:00 PM

Lake Fairfax B

Chair(s): Jingyi Zhu, The Johns Hopkins University

10:30 AM

Topological Mixture Estimation

Steve Huntsman, BAE Systems

10:45 AM

Plotting Two-Dimensional Confidence Regions

Christopher Weld, College of William & Mary

11:00 AM

Tracking Capability of Stochastic Approximation Algorithms with Constant Gain

Jingyi Zhu, The Johns Hopkins University

11:15 AM

Variable Selection for Consistent Clustering

Ronald Joseph Yurko, Carnegie Mellon University

11:30 AM

BRISC: Bootstrap for Rapid Inference on Spatial Covariances

Arkajyoti Saha, Department of Biostatistics, Johns Hopkins Bloomberg School of Public Health 11:45 AM

Reduced Complexity of Second-Order Simultaneous Perturbation Stochastic Approximation Algorithms

Jingyi Zhu, The Johns Hopkins University



CS08 - Reasoning with Data

Invited

Thu, May 17, 1:30 PM - 3:00 PM

Grand Ballroom D

Organizer(s): William Szewczyk, Mathematics Research Group, National Security Agency Chair(s): William Szewczyk, Mathematics Research Group, National Security Agency

1:30 PM

Capturing Subject Matter Expertise for Automated Assisted Analysis

William Szewczyk, Mathematics Research Group, National Security Agency 2:00 PM

<u>Task-Centric Document Curation based on Node Embeddings from a Graphical Representation of Workflows</u>

Paul Jones, Laboratory for Analytic Sciences 2:30 PM

Experiences with AI, Expert Knowledge and Data Analysis

Octavian Udrea, IBM T.J. Watson Research Center

CGOO

CS09 - Advanced Mathematics for Data Analysis

Invited

Thu, May 17, 1:30 PM - 3:00 PM

Grand Ballroom E

Organizer(s): David Marchette, Naval Surface Warfare Center Chair(s): David Marchette, Naval Surface Warfare Center

1:30 PM

Persistence Images and Applications

Tegan Emerson, Naval Research Laboratory 2:00 PM

A Geometric Formulation of Neural Network Training

David A. Johannsen, Naval Surface Warfare Center - Dahlgren 2:30 PM

<u>Information Tests on Statistical Submanifolds</u>

Michael Trosset, Indiana University



CS10 - Visualization Using Open-Source Tools

Invited

Thu, May 17, 1:30 PM - 3:00 PM

Grand Ballroom F

Organizer(s): Wendy Martinez, U.S. Bureau of Labor Statistics Chair(s): Wendy Martinez, U.S. Bureau of Labor Statistics Visualizing BLS Data in Google Public Data Explorer

Christopher Morris, U.S. Bureau of Labor Statistics 2:00 PM

Visualization Using Open-Source Tools: some FDA perspectives

Paul Schuette, US Food and Drug Administration

2:30 PM

Small Business Database

Richard Schwinn, Small Business Administration



CS11 - Big Data Analytics Using R and Spark

Invited

Thu, May 17, 1:30 PM - 3:00 PM

Grand Ballroom G

Organizer(s): Brad Price, West Virginia University Chair(s): Brad Price, West Virginia University

1:30 PM

Data Science Workflows

Jim Harner, West Virginia University

2:00 PM

Data Science at Scale With R and Sparklyr: Architecture, Ecosystem, and Current Developments

Kevin Kuo. Rstudio

2:30 PM

Interacting with Distributed Data from R using SparkR

Hossein Falaki, Databricks



CS12 - Model Selection in High-Dimensions with Complexities

Invited

Thu, May 17, 1:30 PM - 3:00 PM

Regency Ballroom A

Organizer(s): Hamparsum Bozdogan, University of Tennessee Chair(s): Hamparsum Bozdogan, University of Tennessee

1:30 PM

A New Approach to Dimension Reduction For Multivariate Time Series

Chung Eun Lee, University of Tennessee, Knoxville

2:00 PM

Coordinate-Independent Sparse Estimation in Semiparametric Models

Haileab Hilafu, University of Tennessee

2:30 PM

Expected Volume Confidence Region Complexity (EVCR COMP) Criterion in High Dimensions

with Applications

Hamparsum Bozdogan, University of Tennessee



CS13 - Social Network Analysis

Invited

Thu, May 17, 1:30 PM - 3:00 PM

Lake Fairfax A

Organizer(s): Yasmin H. Said, George Mason University Chair(s): William F. Wieczorek, SUNY Buffalo State

1:30 PM

Social Networks and Simplicial Complexes

Daniele Struppa, Chapman University

2:00 PM

Reflections on Computational Social Science, in Honor of Ed Wegman

Claudio Cioffi-Revilla, George Mason University

2:30 PM

The Big Picture: Big Data, Big Theory, and Big Challenges

William G. Kennedy, George Mason University



CS14 - Monitoring Financial Stability with Data Science

Invited

Thu, May 17, 1:30 PM - 3:00 PM

Lake Fairfax B

Organizer(s): Shawn Mankad, Cornell University Chair(s): Shawn Mankad, Cornell University

1:30 PM

Modeling and Prediction of Financial Trading Networks: An Application to the NYMEX Natural Gas Futures Market

Abel Rodriguez, University of California, Santa Cruz

2:00 PM

Elicitability and Backtesting: Perspectives for Banking Regulation

Natalia Nolde, University of British Columbia

2:30 PM

Systemic Risk from Asset Concentration and Common Holdings among Banks

Celso Brunetti, Federal Reserve Board

PS03 - Bayesian Modeling

E-Poster

Thu, May 17, 3:00 PM - 3:45 PM

Regency Ballroom B

1

Bayesian Modeling of Non-Stationary, Univariate, Spatial Data

Margaret Goldman, U.S. Geological Survey

2

Choosing Among a Class of Zellner's g-Priors in Bayesian Regression Models and Subset Selection of Variables Using the Genetic Algorithm and Information Complexity

Yaojin Sun, The University of Tennessee

3

Lagged Exact Bayesian Online Changepoint Detection

Michael Byrd, Southern Methodist University

4

Constrained Bayesian Inference through Posterior Projections

Sayan Patra, Duke University

5

On the Quantification and Efficient Propagation of Imprecise Probabilities Using Monte Carlo Methods

Jiaxin Zhang, Johns Hopkins University

6

Bayesian Optimization of Personalized Models for Real-Time Patient Monitoring

Glen Wright Colopy, Oxford University



CS15 - Best of Computational and Graphical Statistics

Invited

Thu, May 17, 3:30 PM - 5:00 PM

Grand Ballroom E

Organizer(s): Di Cook, Monash University

Chair(s): Catherine Hurley, Maynooth University

3:30 PM

Clusters Beat Trend!? Testing Feature Hierarchy in Statistical Graphics

Susan Ruth VanderPlas, Nebraska Public Power District

4:00 PM

Fused Lasso Additive Model

Ashley Petersen, Division of Biostatistics, University of Minnesota

4:30 PM

<u>Programming With Models: Writing Statistical Algorithms for General Model Structures With NIMBLE</u>

Daniel Turek, Williams College



CS16 - Text Data Analytics and Visualization Invited

Thu, May 17, 3:30 PM - 5:00 PM

Grand Ballroom E

Organizer(s): Yasmin H. Said, George Mason University

Chair(s): Kelly S Marczynski, SUNY Buffalo State

3:30 PM

Algorithmic and Visualization Frameworks to Facilitate the Revelation of Interesting Structure in **Document Collections**

Jeffrey L. Solka, Naval Surface Warfare Center

4:00 PM

Fast k Nearest Neighbor Graph Construction Experiments on a Large Scientific Publication Corpus

Avory Bryant, Naval Surface Warfare Center

4:30 PM

Leveraging Automated Storytelling With b-Privy Analytics: Creating Plausible Explanations of

Emerging Technologies to Mitigate Surprise

John T. Rigsby, Naval Surface Warfare Center



CS17 - Data Science at the National Institute of Statistical Sciences

Invited

Thu, May 17, 3:30 PM - 5:00 PM

Grand Ballroom G

Organizer(s): Jim Rosenberger, NISS and Pennsylvania State University Chair(s): Jim Rosenberger, NISS and Pennsylvania State University

3:30 PM

<u>Using Administrative Data to Produce Official Statistics: An Application to End-Of-Season Acreage</u> Estimation

Andreea L Erciulescu, National Institute of Statistical Sciences and USDA National Agricultural Statistics Service

4:00 PM

Future of Integer Calibration Weighting Methods

Luca Sartore, National Institute of Statistical Sciences

4:30 PM

The NCES/NISS Partnership: Data Collection Efforts/Structures/New Initiatives

Nell Sedransk, National Institute of Statistical Sciences



CS18 - Nonlinear Dimension Reduction

Invited

Thu, May 17, 3:30 PM - 5:00 PM

Regency Ballroom A

Organizer(s): Michael Trosset, Indiana University Chair(s): Michael Trosset, Indiana University

3:30 PM

Optimality of the Johnson-Lindenstrauss Lemma

Jelani Nelson, Harvard University

4:00 PM

Matrix Sketching for Alternating Direction Method of Moments Optimization

Daniel McDonald, Indiana University

4:30 PM

Optimal Dimensionality Reduction for Non-Linear Clustering Via Nystrom Approximation

Alex Gittens, Rensselaer Polytechnic Institute



CS19 - CyberLanguage: Applications of Natural Language Processing to CyberSecurity

Invited

Thu, May 17, 3:30 PM - 5:00 PM

Lake Fairfax A

Organizer(s): Joseph Marr, DZYNE Technologies Chair(s): Joseph Marr, DZYNE Technologies

3:30 PM

Network Traffic Anomaly Detection Using Recurrent Neural Networks

Benjamin Radford, KeyW

4:00 PM

Modeling Machine-to-Machine Cyber Data as Discrete Sequences of Activity

Bartley Richardson, KevW

4:30 PM

Time Series Pattern Mining and Visualization Using Statistical Language Processing Techniques

Jessica Lin, George Mason University



CS20 - Differential and Bitcoin Privacy

Invited

Thu, May 17, 3:30 PM - 5:00 PM

Lake Fairfax B

Organizer(s): Roy E. Welsch, MIT Chair(s): Roy E. Welsch, MIT

Differentially Private Model Selection with Penalized and Constrained Likelihood

Jing Lei, Carnegie Mellon University

4:00 PM

Blockchain Technology: A New Approach to Digital Privacy?

Christian Catalini, MIT

4:30 PM

Differentially Private Parametric Inference

Marco Avella Medina, MIT



CS21 - Computational Text Processing

Invited

Thu, May 17, 5:15 PM - 6:15 PM

Grand Ballroom E

Organizer(s): Mark Hansen, Columbia Chair(s): Mark Hansen, Columbia

5:15 PM

Modeling and Understanding Language with Neural Networks Using Spark and R

Ali Zaidi, Microsoft AI and Research

5:45 PM

Computational Propaganda

Mark Hansen, Columbia



CS22 - Distinguished Colleagues of Edward Wegman: Mathematical Physics

Invited

Thu, May 17, 5:15 PM - 6:15 PM

Grand Ballroom F

Organizer(s): Yasmin H. Said, George Mason University Chair(s): David Marchette, Naval Surface Warfare Center

5:15 PM

Laws of the Universe, Information and Mind in the Quantum Universe

Menas C. Kafatos, Chapman University

5:45 PM

Exploring and Exploiting Interestingness in Data Science

Kirk Borne. Booz Allen Hamilton



CS23 - Data Science Platforms I

Invited Thu, May 17, 5:15 PM - 6:15 PM Grand Ballroom G

Organizer(s): Jim Harner, West Virginia University Chair(s): Jim Harner, West Virginia University

5:15 PM

Automating Data Science Processes with H2O Driverless AI

Patrick Hall, H2O.ai

5:45 PM

Building Data Science Platforms Using Docker

Jim Harner, West Virginia University



CS24 - TensorFlow

Invited

Thu, May 17, 5:15 PM - 6:15 PM

Regency Ballroom A

Organizer(s): Tim Hesterberg, Google Chair(s): Tim Hesterberg, Google

5:15 PM

TensorFlow Autograph: Source Code Transformation for Easier TensorFlow

Alex Wiltschko, Google

5:45 PM

Machine Learning with TensorFlow and R

J.J. Allaire, Rstudio



CS25 - Time Series Modeling

Invited

Thu, May 17, 5:15 PM - 6:15 PM

Lake Fairfax A

Organizer(s): Jim Harner, West Virginia University

Chair(s): Rida Moustafa, Walmart

5:15 PM

<u>The Divergence Between Observed and Modeled Temperature Trends in the Tropical Troposphere</u> 1958-2017

Ross McKitrick, University of Guelph

5:45 PM

Forecasting with Many Predictors

Kyle Caudle, SD School of Mines and Technology



CS26 - Combining Federal and Regional Data Sources: Challenges and Solutions

Invited

Thu, May 17, 5:15 PM - 6:15 PM

Lake Fairfax B

Organizer(s): Lingzhou Xue, Pennsylvania State University

Chair(s): Nell Sedransk, National Institute of Statistical Sciences

5:15 PM

Six Classes of Methodological Research Questions in the Integration of Multiple Data Sources for Granular Estimation

John Eltinge, U.S. Census Bureau

5:35 PM

Use of the Ouarterly Census of Employment and Wages and Third-Party Sources for EIA Surveys

Nanda Srinivasan, Energy Information Administration

5:55 PM

Discussant

Jim Rosenberger, NISS and Pennsylvania State University

PS04 - Machine Learning Applications

E-Poster

Thu, May 17, 6:15 PM - 7:15 PM

Regency Ballroom B

1

Penalized Regression Within the Game Cribbage

Christopher Silberstein, The Ohio State University

Diagnosing and Predicting the Eyewall Replacement Cycle: Learning from Hurricane Irma

Martha Lisbeth Christino, T.C. Williams High School

3

Random Forest Prediction Intervals

Haozhe Zhang, Iowa State University

4

Machine Learning for Acute Kidney Injury with IDEAs: Intraoperative Data Embedded Analytics Lasith Adhikari, University of Florida

5

Predicting Human Alteration of River and Stream Salinity Using Random Forest Models

Franco Alexis Sanchez, California State University, Monterey Bay, Department of Mathematics and Statistics

6

Performance of Cross-Validation of Binary Longitudinal Finite Mixture Models: A Simulation and

Application.

Thom J Taylor, Nicklaus Childrens Research Institute

7

The Sliding Window Fourier Transform

Lee F Richardson, Carnegie Mellon university

8

Machine Learning Improved Classification of Psychoses using Clinical and Biological stratification: Update from the Bipolar-Schizophrenia Network for Intermediate Phenotypes (B-SNIP)

Suraj Sarvode Mothi, Department of Psychiatry, Massachusetts General Hospital

Inter- and Intra-Institutional Efforts to Build Capacity for Data Science Education

Douglas Landsittel, University of Pittsburgh

GS02 - Symposium on Data Science & Statistics Banquet

General Session

Thu, May 17, 7:15 PM - 8:30 PM

Grand Ballroom D

I Never Met a Datum I Didn't Like

Barry D. Nussbaum, 2017 President, American Statistical Association Friday, May 18

Exhibits Open

SDSS Hours

Fri, May 18, 7:30 AM - 4:00 PM

Regency Ballroom Fover

Registration

SDSS Hours

Fri, May 18, 7:30 AM - 5:30 PM

Registration

GS03 - Plenary Session: Contributions to Computational Statistics

General Session

Fri, May 18, 8:30 AM - 10:00 AM

Grand Ballroom D

Organizer(s): Yasmin H. Said, George Mason University Chair(s): Yasmin H. Said, George Mason University

8:35 AM

Ed Wegman's Influence on the Profession: His Work in Computational Statistics and Density

Estimation in Particular

David Scott, Rice University

9:00 AM

Statistical Graphics in Data Science

Adalbert Wilhelm, Jacobs University

9:25 AM

Omnibus Regression: Predicting Probability Distributions with Imperfect Data

Jerome H. Friedman, Stanford University

9:50 AM

Floor Discussion

PS05 - Bioinformatics/Biomedical

E-Poster

Fri, May 18, 10:00 AM - 10:45 AM

Regency Ballroom B

1

Effect of Non-Parametric Mapping Over Parametric Mapping for fMRI

Siddharth Nayak, Institute of Statistical Science, Academia Sinica

2

<u>Identifying Bioethical Issues in Biostatistical Consulting: Findings From a US National Pilot Survey of Biostatisticians</u>

Min Qi Wang, University of Maryland

3

<u>Diagnostic Prediction of Autism in Resting-State Functional Mri Using Conditional Random Forest</u> *Afrooz Jahedi, San Diego State University*

4

Data-Driven Statistical Methods for Detecting Gait Instability Using Physiological Signal Metrics

Kristin Morgan, University of Connecticut

5

A Comparison of Selected Parametric and Non-Parametric Statistical Approaches for Candidate Genes Selection in Transcriptome Data

Dawit Gezahegn Tadesse, Cincinnati Children's Hospital Medical Center

6

Wavelet-based Classification Applied to fMRI

Pedro Alberto Morettin, University of São Paulo

7

Visualizations to Guide Dimension Reduction for Sparse High-Dimensional Data

Snehalata Huzurbazar, West Virginia University



CS27 - Distinguished Colleagues of Edward Wegman: Applications to Data Science

Invited

Fri, May 18, 10:30 AM - 12:00 PM

Grand Ballroom D

Organizer(s): Yasmin H. Said, George Mason University

Chair(s): Yasmin H. Said, George Mason University

10:30 AM

Automatic Visualization

Leland Wilkinson, H2O

11:00 AM

Cherry-Picking for Complex Datasets

David Banks, SAMSI and Duke University

11:30 AM

Bayesian Penalty Mixing with the The Spike and Slab Lasso

Edward George, University of Pennsylvania



CS28 - Bayesian Computations and Applications

Invited

Fri, May 18, 10:30 AM - 12:00 PM

Grand Ballroom E

Organizer(s): Ehsanolah Soofi, University of Wisconsin at Milwaukee Chair(s): Ehsanolah Soofi, University of Wisconsin at Milwaukee

10:30 AM

<u>Analysis of Crimean-Congo Hemorrhagic Fever Incidents with Dynamically Weighted Particle</u> Filter

Duchwan Ryu, Northern Illinois University

11:00 AM

Non-Negative Matrix Factorization for The Exponential Family Based on Generalized Dual

Divergence and Intrinsic Information

Karthik Devarajan, Fox Chase Cancer Center, Temple University Health System

11:30 AM

Masking Data Using an Entropy Approach

Kurt Pflughoeft, University of Wisconsin Milwaukee



CS29 - Big Data Visualization

Invited

Fri, May 18, 10:30 AM - 12:00 PM

Grand Ballroom F

Organizer(s): Rida Moustafa, Walmart Chair(s): Rida Moustafa, Walmart

10:30 AM

Developing Inferential Visual Analytics Systems for Scientific Applications

Chad A. Steed, Oak Ridge National Laboratory

11:00 AM

Data Visualization in Statistical Consulting Applications

Heather Watson, Exponent, Inc.

11:30 AM

Quantization and Enveloping Methods for Scaling Visualization Techniques to Big Data

Rida Moustafa, Walmart



CS30 - Data Science Programs

Invited

Fri, May 18, 10:30 AM - 12:00 PM

Grand Ballroom G

Organizer(s): Tim Hesterberg, Google Chair(s): Tim Hesterberg, Google

10:30 AM

NYU Master of Science in Data Science

Arthur Spirling, New York University

10:55 AM

Columbia University Master of Science in Data Science

Tian Zheng, Columbia University

11:20 AM

WVU Master of Science in Business Data Analytics: Challenges and Experiences with Online Data

Science Programs

Brad Price, West Virginia University

11:45 AM

Floor Discussion



CS31 - Recent Advances in Statistical Machine Learning

Invited

Fri, May 18, 10:30 AM - 12:00 PM

Regency Ballroom A

Organizer(s): Eric Chi, North Carolina State University; David Scott, Rice University

Chair(s): David Scott, Rice University

10:30 AM

On the Regularizations for Enforcing Equi-Sparsity

Yiyuan She, Florida State Univresity

11:00 AM

An Alternating Directions Method for Large-scale Multivariate Convex Regression

Jason Xu, University of California Los Angeles

Tensor Canonical Correlation Analysis

Eric Chi, North Carolina State University



CS32 - Data Science Partnerships

Invited

Fri, May 18, 10:30 AM - 12:00 PM

Lake Fairfax A

Organizer(s): Sallie Keller, Biocomplexity Institute of Virginia Tech Chair(s): Sallie Keller, Biocomplexity Institute of Virginia Tech

10:30 AM

Using Multiple Big Data Sources to Manage a Supply Chain

Dave Higdon, SDAL, Virginia Tech

11:00 AM

Partnering for Data Science: The Laboratory for Analytic Sciences

Alyson Wilson, North Carolina State University

11:30 AM

University, Government, NGO Partnership Around Statistical Solutions to Urban Challenges

Katherine Bennett Ensor, Rice University



CS33 - Survey Science

Contributed

Fri, May 18, 10:30 AM - 12:00 PM

Lake Fairfax B

Chair(s): MoonJung Cho, U.S. Bureau of Labor Statistics

10:30 AM

Survey Estimation with Elastic Net Regression: Combining Data Sources to Improve Estimator Efficiency

Kelly Sue McConville, Swarthmore College

10:45 AM

Pseduolikelihood Inference for Quantiles From Complex Surveys

Jing Wang, The University of Texas at Arlington

11:00 AM

Can a Statistician Thrive Using Only Free Software?

Amang Sukasih, RTI International

11:15 AM

Systematic Sampling Design with Application to Data Splitting

Redouane Betrouni, George Mason University

11:30 AM

<u>Incorporating Design Concepts and Methods into the Integration of Multiple Data Sources</u>

John Eltinge, U.S. Census Bureau

11:45 AM

Classification Trees for Privacy in Sample Surveys

Rolando Andres Rodriguez, U.S. Census Bureau



CS34 - Distinguished Students of Edward Wegman

Invited

Fri, May 18, 1:30 PM - 3:00 PM

Grand Ballroom D

Organizer(s): Yasmin H. Said, George Mason University Chair(s): Edward George, University of Pennsylvania

1:30 PM

On Spectral Graph Clustering

Carey E. Priebe, Johns Hopkins University

2:00 PM

Modeling Topics in Survey Interviewer Notes

Wendy Martinez, U.S. Bureau of Labor Statistics

2:30 PM

Eigen-Privy: Adjacency Spectral Embedding for Document Analysis

David Marchette, Naval Surface Warfare Center



CS35 - Advances in Bayesian Analytics

Invited

Fri, May 18, 1:30 PM - 3:00 PM

Grand Ballroom E

Organizer(s): Refik Soyer, George Washington University Chair(s): Refik Soyer, George Washington University

1:30 PM

Deep Learning: A Bayesian Perspective

Vadim Sokolov, George Mason University

2:00 PM

Bayesian Analysis of Multivariate Non-Gaussian Time Series

Refik Sover, George Washington University

2:30 PM

Likelihood, Confirmational Tenacity, and Mood Transitions in Bayesian Inference

Nozer D. Singpurwalla, City University of Hong Kong



CS36 - Data Visualization Platforms

Invited

Fri, May 18, 1:30 PM - 3:00 PM

Grand Ballroom F

Organizer(s): Jim Harner, West Virginia University Chair(s): Jim Harner, West Virginia University

1:30 PM

Using Shiny to interact with data

Winston Chang, Rstudio

2:00 PM

The Interactive Solution Path in JMP Pro: A Powerful Tool for Visualizing and Exploring Model

Diagnostics

Chris Gotwalt, JMP

2:30 PM

RCloud - Collaborative Platform for Visualization and Data Analysis

Simon Urbanek, ATT Research



CS37 - Statistical Analytics for Data Science

Invited

Fri, May 18, 1:30 PM - 3:00 PM

Grand Ballroom G

Organizer(s): Lynne Billard, University of Georgia

Chair(s): Seved Yaser Samadi, Southern Illinois University Carbondale

1:30 PM

Time Series Analysis for Symbolic Interval-valued Data

Seyed Yaser Samadi, Southern Illinois University Carbondale

2:00 PM

Privacy Analytics via Aggregate Data: Trade-off between Statistical Efficiency and Privacy

Anand N. Vidyashankar, George Mason University

2:30 PM

Clustering Histogram-valued Data

Lynne Billard, University of Georgia



CS38 - Statistical Challenges in Large-Scale Data Mining

Invited

Fri, May 18, 1:30 PM - 3:00 PM

Regency Ballroom A

Organizer(s): Tian Zheng, Columbia University Chair(s): Tian Zheng, Columbia University

1:30 PM

A Scalable Algorithm for Change-Points Computation in Large Graphical Models

Yves Atchade, University of Michigan

2:00 PM

Embedding Approaches for Mining Heterogeneous Information Networks

Yizhou Sun, UCLA

2:30 PM

Approximate Data Analytics

Christopher Jermaine, Rice University



CS39 - Applications of Divide and Recombine to Big Data

Invited

Fri, May 18, 1:30 PM - 3:00 PM

Lake Fairfax A

Organizer(s): William S. Cleveland, Purdue

Chair(s): Soren Harner, MuleSoft

1:30 PM

Divide & Recombine (D&R) with DeltaRho for Big Data Analysis

William S. Cleveland, Purdue

2:00 PM

<u>DeltaRho for Deep Analysis of Precipitation and Cloud Observations to Advance the Understanding of Earth's Water Cycle</u>

Wen-wen Tung, Earth, Atmospheric, and Planetary Sciences, Purdue

2:30 PM

Applications of Large-Scale Visualization Using Trelliscope

Ryan Hafen, Hafen Consulting LLC



CS40 - Data Science Foundations

Contributed

Fri, May 18, 1:30 PM - 3:00 PM

Lake Fairfax B

Chair(s): Snehalata Huzurbazar, West Virginia University

A Grammar for Reproducible and Painless Extract-Transform-Load Operations on Medium Data

Ben Baumer, Smith College

1:45 PM

Perspectives on Deep Learning and Deep Reasoning

Rich Haney, Big Data2 Consulting

2:00 PM

Defining the AIM: An Abstraction for Improving Machine Learning Prediction

VICTORIA STODDEN, University of Illinois Urbana-Champaign

2:15 PM

Sensemaking and Five Problems with Big Data Science

Michael Latta, Coastal Carolina University - YTMBA Research & Consulting

2:30 PM

Painless Computing Models for Ambitious Data Science

Hatef Monajemi, Stanford University

2:45 PM

A Paradigm for Research in Data Science

Vardan Papyan, Stanford

PS06 - Survey Data

E-Poster

Fri, May 18, 3:00 PM - 3:45 PM

Regency Ballroom B

1

Constrained Optimization for Survey Weights

Matthew R Williams, Substance Abuse and Mental Health Services Administration

Performance Evaluation of Machine Learning Algorithms by K-Fold and Leave-One-Out Cross

Validation for Classification of Survey Write-in Responses

Andrea Roberson, U.S. Census Bureau

3

Looking Inward: Quality Audits for Demographic Programs at the U.S. Census Bureau

Richard Levy, US Census Bureau

4

Some Dimension Reduction Strategies for the Analysis of Survey Data

Jiaying Weng, University of Kentucky

5

Suggestion of the Confidence Interval of the Cronbach Alpha in Application to Complex Survey Data

Jihnhee Yu, University at Buffalo

6

Secure Distributed Computational Processing for Industry Statistical Data

Cavan Paul Capps, U.S. Census Bureau



CS41 - Big Data and Data Science in Government, Public Policy, and the Health Sciences Invited

Fri, May 18, 3:30 PM - 5:00 PM Grand Ballroom D

Organizer(s): Nozer D. Singpurwalla, City University of Hong Kong; Inez Zwetsloot, City

University of Hong Kong

Chair(s): Inez Zwetsloot, City University of Hong Kong

3:30 PM

Building Resilient Communities: Harnessing the Power of Data

Sallie Keller, Biocomplexity Institute of Virginia Tech

4:00 PM

<u>Data Foundation for Defense Acquisition: How the Department of Defense Manages and Uses Data</u> to Support Management and Decision-making on the High-value Major Defense Acquisition

Programs

Nancy Spruill, OUSD(AT&L)/ARA

4:30 PM

On the the Role of Higher Order Topological Properties in Functionality of Complex Networks

Yulia Gel, UT Dallas



CS42 - Invitation to Statistical Analysis and Data Mining

Invited

Fri, May 18, 3:30 PM - 5:00 PM

Grand Ballroom E

Organizer(s): Jia Li, Pennsylvania State University Chair(s): Lynne Billard, University of Georgia

3:30 PM

Fitting High-Dimensional Function-on-Scalar Regression Models via a Functional Augmented ADMM

Matthew Reimherr, Penn State University

4:00 PM

Flexible Supervised Learning Techniques for Block-missing Data

Yufeng Liu, University of North Carolina at Chapel Hill

4:30 PM

Phyloclustering: A Model-Based Approach for Identifying Microbial Populations

Wei-Chen Chen, pbdR Core Team



CS43 - Dynamic Structural Proteomics: Simulation, Visualization, and Nonparametric Estimation Invited

Fri, May 18, 3:30 PM - 5:00 PM

Grand Ballroom F

Organizer(s): Juergen Symanzik, Utah State University Chair(s): Daniel B. Carr, George Mason University

3:30 PM

Biomolecules in Motion: Sample-based Models of Dynamics Elucidating Function and Mechanisms in the Healthy and Diseased Cell

Amarda Shehu, George Mason University

4:00 PM

Local PCA and Extraction of Filamentary Structures

Wanli Qiao, George Mason University

4:30 PM

An Approach to Visualizing Simulated Protein Folding Energy Landscapes as a Function of Four to Six Principal Components

Daniel B. Carr, George Mason University



CS44 - Data Science Platforms II

Invited

Fri, May 18, 3:30 PM - 5:00 PM

Grand Ballroom G

Organizer(s): Jim Harner, West Virginia University Chair(s): Jim Harner, West Virginia University

3:30 PM

The Unified Analytics Platform: Unifying Big Data Workloads in Apache Spark

Hossein Falaki, Databricks

4:00 PM

Using Microsoft ML Server and Spark for Distributed Computation of Massive Computational

Experiments in Data Science and Statistical Inference

Ali Zaidi, Microsoft AI and Research

4:30 PM

The SAS® Platform: Where Point and Click Users and Coders of All Languages Collaborate Seamlessly

Carlos Pinheiro, SAS & Data Science Tech Institute, France



CS45 - Statistical Machine Learning Applications in Surveys

Invited

Fri, May 18, 3:30 PM - 5:00 PM

Regency Ballroom A

Organizer(s): Wendy Martinez, U.S. Bureau of Labor Statistics Chair(s): Wendy Martinez, U.S. Bureau of Labor Statistics 3:30 PM

Classification and Regression Trees and Forests for Imputing Data from Sample Surveys

MoonJung Cho, U.S. Bureau of Labor Statistics

4:00 PM

Model-Assisted Survey Estimation With Modern Prediction Techniques

Jean Opsomer, Colorado State University

4:30 PM

Calling All Stakeholders: Developing a Demographic Statistical Redesign Agenda

Richard Levy, US Census Bureau



CS46 - Data Sciences Applications for Critical Health Issues I

Invited

Fri, May 18, 3:30 PM - 5:00 PM

Lake Fairfax A

Organizer(s): William F. Wieczorek, SUNY Buffalo State

Chair(s): Jonathan Lindner, Center for Health and Social Research at SUNY Buffalo State

3:30 PM

Alcohol Abstainers versus Drinkers: Changes in Health Outcomes after 20 Years

Kelly S Marczynski, SUNY Buffalo State

4:00 PM

Making Data Speak to User Needs: The Anchor Institution Dashboard

Alban Morina, Center for Health and Social Research at SUNY Buffalo State 4:30 PM

Conceptualization Issues in Analyzing and Communicating Collective Impact Data

Karl Wende, Center for Health & Social Research at Buffalo State

CS47 - Time-to-Event Models

Contributed

Fri, May 18, 3:30 PM - 5:00 PM

Lake Fairfax B

Chair(s): Rida Moustafa, Walmart

3:30 PM

A Moving 2D Time Series Models

Silvey Shamsi, Ball State University

3:45 PM

A Tool to Facilitate Creation of Multiple Time-Based Intervals per Subject

Cynthia Sue Crowson, Mayo Clinic

4:00 PM

An Efficient Generalized Least Squares Algorithm for Periodic Regression With Autoregressive Errors

Jaechoul Lee, Boise State University

4:15 PM

Comparison of Emotional States by Time Series Connectivity Analysis of Brain Activity Data

Rui Liu, Louisiana Tech University

4:30 PM

Floor Discussion



CS48 - Distinguished Colleagues of Edward Wegman: Modeling and Data Science Invited

Fri, May 18, 5:15 PM - 6:15 PM

Grand Ballroom D

Organizer(s): Yasmin H. Said, George Mason University Chair(s): Yasmin H. Said, George Mason University

5:15 PM

The Revival of Statistical Ranking Methods in The High Technology and Big Data Era: Some Recent Developments

Michael G. Schimek, Medical University of Graz

5:45 PM

Communicating with Data Using Transparent Models

Roy E. Welsch, MIT



CS49 - Data Analytics Supporting Homeland Security

Invited

Fri, May 18, 5:15 PM - 6:15 PM

Grand Ballroom E

Organizer(s): Eddie Fuller, West Virginia University and Homeland Security Chair(s): Eddie Fuller, West Virginia University and Homeland Security

5:15 PM

Vast & Varied - Big Data at DHS

Aaron Mannes, Homeland Security

5:45 PM

<u>Using Data Analytics to Support Disaster Response During Harvey and Irma: Social Media,</u> Weather and Other Data Sources

Eddie Fuller, West Virginia University and Homeland Security



CS50 - Data Science Platforms III

Invited

Fri, May 18, 5:15 PM - 6:15 PM

Grand Ballroom G

Organizer(s): Jim Harner, West Virginia University

Chair(s): Soren Harner, MuleSoft

5:15 PM

Intelligent Application Networks with MuleSoft and TensorFlow

Soren Harner, MuleSoft

5:45 PM

An Introduction to the Watson Data Platform

Bernie Beekman, IBM



CS51 - Predictive Big Data Analytics

Invited

Fri, May 18, 5:15 PM - 6:15 PM

Regency Ballroom A

Organizer(s): Jim Harner, West Virginia University Chair(s): Jim Harner, West Virginia University

5:15 PM

Interpretable Machine Learning

Patrick Hall, H2O.ai

5:45 PM

Big Data with R

Edgar Ruiz, Rstudio



CS52 - Outcomes from the SAMSI Climate Program

Invited

Fri, May 18, 5:15 PM - 6:15 PM

Lake Fairfax A

Organizer(s): David Banks, SAMSI and Duke University Chair(s): David Banks, SAMSI and Duke University Modeling Large Spatial Data: an Application in Air Quality Modeling

Yawen Guan, SAMSI

5:45 PM

Inference on the Future State of the Climate Through Combining Multiple Interdependent Climate Model Outputs With Observations Using Bayesian Hierarchical Models

Huang Huang, SAMSI



CS53 - Sports and Game Analytics Contributed Fri, May 18, 5:15 PM - 6:15 PM Lake Fairfax B

Chair(s): Rida Moustafa, Walmart

5:15 PM

Predict Video Game Wheel Design Game Strategy

Mason Chen, Stanford OHS

5:30 PM

Apply Multivariate Data Mining on Playing Strategic Video Game

Patrick Giuliano, MorrillLearning Center

5:45 PM

Baseball Pitching and Swing Contact Modeling

Andrew Chen, University of San Francisco

6:00 PM

Predict Basketball Team Winning Record

Mason Chen, Stanford OHS



CS54 - Dynamic Data Visualization

Contributed

Fri, May 18, 5:15 PM - 6:15 PM

Grand Ballroom F

Chair(s): Chris Gotwalt, JMP

5:15 PM

Dynamic Data Visualization: Bringing Data to Life

Neil W Polhemus, Statgraphics Technologies, Inc.

5:30 PM

Effective Story Telling with Dynamic Data Visualizations

Ruth M Hummel, JMP/SAS

5:45 PM

Exploratory Data Analysis for Predictive Analytics

Mia Stephens, JMP/SAS

6:00 PM

<u>Discussant</u> *Chris Gotwalt, JMP*Saturday, May 19

Exhibits Open SDSS Hours Sat, May 19, 7:30 AM - 10:30 AM Regency Ballroom Foyer

Registration SDSS Hours Sat, May 19, 7:30 AM - 12:00 PM Registration



CS55 - New Directions in Rank Data Aggregation and Modeling Invited

Sat, May 19, 8:30 AM - 10:00 AM Grand Ballroom D

Organizer(s): Michael G. Schimek, Medical University of Graz Chair(s): William F. Wieczorek, SUNY Buffalo State

8:30 AM

The Bayesian Mallows Model for Analysing Ranks and Preference Data: From Genomics to Recommendation Systems

Valeria Vitelli, University of Oslo

9:00 AM

<u>Detecting and Interpreting Median Constrained Bucket Orders Within the Kemeny Axiomatic</u> <u>Framework</u>

Antonio D'Ambrosio, University of Naples Federico II

9:30 AM

Discussant

Michael G. Schimek, Medical University of Graz



CS56 - Data Science and Machine Learning in Naval Applications

Invited

Sat, May 19, 8:30 AM - 10:00 AM

Grand Ballroom G

Organizer(s): Jeffrey L. Solka, Naval Surface Warfare Center Chair(s): Avory Bryant, Naval Surface Warfare Center

8:30 AM

<u>Using Found Data – A Cautionary Tale</u>

David A. Johannsen, Naval Surface Warfare Center - Dahlgren

9:00 AM

NLP-assisted Scientometric Horizon Scanning

Stuart Bingham, NSWCDD AM&DA, Code A43

9:30 AM

Human Motion Analysis Using Deep Learning for Potential Threats

Alex Feild, Naval Surface Warfare Center



CS57 - Analyses Using Complex Models

Invited

Sat, May 19, 8:30 AM - 10:00 AM

Regency Ballroom A

Organizer(s): Yasmin H. Said, George Mason University Chair(s): Wendy Martinez, U.S. Bureau of Labor Statistics

8:30 AM

Robust Multivariate Outlier Diagnostics in Chemometrics with Application to Spectrally

Overlapping Drugs

Aylin Alin, Dokuz Eylul University

9:00 AM

Statistical Learning in Big Data Analytics

S. Ejaz Ahmed, Brock University

9:30 AM

Recovery of Ruin Probability and Value at Risk from the Scaled Laplace Transform Inversion

Adetokunbo Fadahunsi, West Virginia University



CS58 - Data science in Climate and Weather Research

Invited

Sat, May 19, 8:30 AM - 10:00 AM

Lake Fairfax A

Organizer(s): Stephan R. Sain, Jupiter Chair(s): Soren Harner, MuleSoft

8:30 AM

Large and Non-stationary Spatial Fields: Quantifying Uncertainty in Climate Models

Douglas Nychka, National Center for Atmospheric Research

9:00 AM

Regional Climate Model Assessment via Spatio-temporal Modeling

Peter Craigmile, The Ohio State University

9:30 AM

Statistical Downscaling and Uncertainty Quantification with Bayesian Deep Learning

Thomas Vandal, Northeastern University



CS59 - Visualizing Complex Data

Contributed

Sat, May 19, 8:30 AM - 10:00 AM

Grand Ballroom F

Chair(s): Jim Harner, West Virginia University

8:30 AM

Monitoring a survey with Google

Oscar Centeno Mora, University of Costa Rica

8:45 AM

Ouantitative Evaluation of Manufacturing Visualization via Data Fusion

Xiaoyu Chen, Virginia Tech

9:00 AM

Mixed Type Distribution Plots

Christopher Weld, College of William & Mary

9:15 AM

Insights into Reshoring from Big Data Visualization of Social Media Posts

Megan Eileen Moore, North Carolina State University

9:30 AM

Discussant

Jim Harner, West Virginia University



CS60 - Time-based Models

Contributed

Sat, May 19, 8:30 AM - 10:00 AM

Lake Fairfax B

Chair(s): Suchismita Goswami, Computational Data Science, George Mason University

8:30 AM

Bankruptcy Prediction Using Selective Under-Sampling and Multiple-Year Data: A Study on North American Companies

Son Nguyen, Bryant University

8:45 AM

Looking Into Recurrent Event Data

Bommae Kim, University of Virginia Health System

9:00 AM

Artificial Neural Networks and Time Series Decomposition for the Flood Prediction in Mohawk

Watershed, New York

Katerina Tsakiri, Rider University

9:15 AM

Causal Inference from Observational Time Series Data

Iris Tu, LinkedIn

9:30 AM

Detection of Excessive Activities in Time Series of Graphs Using Scan Statistics

Suchismita Goswami, Computational Data Science, George Mason University

9:45 AM

Floor Discussion



CS61 - Data Sciences Applications for Critical Health Issues II

Invited

Sat, May 19, 10:30 AM - 12:00 PM

Grand Ballroom F

Organizer(s): Kelly S. Marczynski, SUNY Buffalo State

Chair(s): Karl Wende, Center for Health & Social Research at Buffalo State

10:30 AM

Assessing the Impact of Weighted and Unweighted Alcohol Availability

Alan M Delmerico, Center for Health and Social Research at Buffalo State 11:00 AM

Survey of College Student Substance Abuse Problems: Role of Access and Norms

Jonathan Lindner, Center for Health and Social Research at SUNY Buffalo State 11:30 AM

Geographic Assessment of Adolescent Activity Space

William F. Wieczorek, SUNY Buffalo State



CS62 - Machine Learning for Complex Data

Contributed

Sat, May 19, 10:30 AM - 12:00 PM

Grand Ballroom D

Chair(s): David Marchette, Naval Surface Warfare Center

A Classification Tree for Functional Data

Jan Gertheiss, Clausthal University of Technology

10:45 AM

Optimal Estimation for Varying Coefficient Model with Longitudinal Data

Xiaowu Dai, University of Wisconsin Madison

11:00 AM

Regression Trees and Ensemble Methods for Multivariate Outcomes

Evan Lee Reynolds, University of Michigan

11:15 AM

XPCA: Interval-Censored Copula Principal Component Analysis for Discrete and Continuous

<u>Features</u>

Clifford Anderson-Bergman, Sandia National Laboratories

11:30 AM

The Two-to-Infinity Norm and Singular Subspace Geometry With Applications to

High-Dimensional Statistics

Joshua Cape, Johns Hopkins University

11:45 AM

Floor Discussion



CS63 - Data Science in Practice

Contributed

Sat, May 19, 10:30 AM - 12:00 PM

Grand Ballroom G

Chair(s): Soren Harner, MuleSoft

10:30 AM

From Statistics to Data Science Startup: Transformation Within a Large Research Organization

Gayle S Bieler, RTI International

10:45 AM

Applied Techniques for Machine Learning with Limited Data

Andrew Hoblitzell, IUPUI; Andrew Hoblitzell, Purdue University

11:00 AM

Data Moves in Data Science Education

Tim Erickson, Epistemological Engineering

11:15 AM

Spatial Analysis of Crowdsourced Mobile Data

Arnab Chakraborty, North Carolina State University

11:30 AM

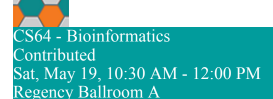
The SOBER Algorithm: How to Squeeze Out Huge but Sparse Data for Making Individual

Predictions

Barbara Hildegard Wolf, GfK SE

11:45 AM

Floor Discussion



Chair(s): Suchismita Goswami, Computational Data Science, George Mason University

10:30 AM

Method Selection and Graphical Network: Applications to Gene Expression Data

Demba Fofana, University of Texas Rio Grande Valley

10:45 AM

Scalable and Flexible Probabilistic PCA for Large-Scale Genetic Variation Data

Sriram Sankararaman, UCLA

11:00 AM

Type-I Error Rate of a One-Way ANOVA in the Case of a Large Number of Factors With Small Replications

Sharad Silwal, Jefferson College of Health Sciences

11:15 AM

Big Data Distributed System for Phenome and Genome Management and Analysis in a Large Health System

Wendy S.W. Wong, Inova Translational Medicine Institute

11:30 AM

Floor Discussion



CS65 - Scientific and Financial Modeling

Contributed

Sat, May 19, 10:30 AM - 12:00 PM

Lake Fairfax A

Chair(s): Adetokunbo Fadahunsi, West Virginia University

10:30 AM

Apply Multivariate Statistics to study the Chocolate Science and Cardiovascular or Neurovascular Disease

Patrick Giuliano, MorrillLearning Center

10:45 AM

Probabilistic Particle-Filter Modeling of Shark Movement for Behavioral and Ecological Inference

Samuel Ackerman, Temple University

11:00 AM

Anomaly Detection in News Articles for Biosurveillance

Karl Pazdernik, Pacific Northwest National Laboratory

11:15 AM

Data Driven Portfolio Optimization Utilizing Machine Learning

Melinda Hsieh, Rider University

11:30 AM

Conditional Granger Causality Tests in Quantile Regression

Hong Cheng, Shanghai Lixin University of Accounting and Finance

11:45 AM

Floor Discussion



CS66 - Business Analytics

Contributed

Sat, May 19, 10:30 AM - 12:00 PM

Lake Fairfax B

Chair(s): Redouane Betrouni, George Mason University

10:30 AM

Modeling Emotions in Behavioral Big Data: Self-Selection, Impact Measures and Counterfactual Approach

Furio Camillo, University of Bologna

10:45 AM

Customer Perception Analysis using Statistical Modeling

Sridhar Ramaswamy, Caterpillar Inc

11:00 AM

Identifying and Utilizing Research Topics in Conference Abstracts

Stanislav Kolenikov, Abt Associates

11:15 AM

Forecasting Accuracy of Topic Modeling Techniques with Online Reviews: A Benchmark Study

Yuan Cheng, Cornell University

11:30 AM

Lookalike Audience Modeling with SVD and Cosine-Similarity

Sam Hawala, Resonate-Networks

11:45 AM

Predicting the Sale Price of Homes

Matea Milojkovic, Winthrop University



CS67 - Feature Selection

Contributed

Sat, May 19, 1:15 PM - 2:45 PM

Grand Ballroom D

Chair(s): Soren Harner, MuleSoft

1:15 PM

Statistical Testing for Feature Relevance: The HARVEST Algorithm

Herbert I Weisberg, Causalytics LLC

1:30 PM

Supervised Clustering via an Implicit Network for High Dimensional Data

Brandon Woosuk Park, George Mason University

1:45 PM

Variable Selection for the Recurrent Event Data with Broken Adaptive Ridge Regression

Dayu Sun, University of Missouri-Columbia

2:00 PM

Feature Selection in L0 Norm: A Viable Approach

Ana Maria Kenney, Pennsylvania State University

2:15 PM

Robust Surrogate Ridge Estimators for Linear Regression Model Based on an M-Estimator and

MM-Estimator

Osama A Hussien, Alexandria University Egypt

2:30 PM

Floor Discussion



CS68 - Data Science in Health

Contributed

Sat, May 19, 1:15 PM - 2:45 PM

Grand Ballroom G

Chair(s): Kelly S Marczynski, SUNY Buffalo State

1:15 PM

Classifying Health Insurance Type from Survey Responses Using Enrollment Data

Joanne Pascale, US Census Bureau

1:30 PM

The Story of Goldilocks and Three Twitter APIs

Yoonsang Kim, NORC at the University of Chicago

1:45 PM

An Analysis of Crash-Safety Ratings and the True Assessment of Injuries by Vehicle

Cody Philips, Indiana University

2:00 PM

Association of Primary Tumor Site With Mortality in Patients Receiving Bevacizumab and

Cetuximab for Metastatic Colorectal Cancer

Mayada Aljehani, Loma Linda University

2:15 PM

A Proposed Framework to Assess the Sensitivity of Network-Based Estimands to Non-Ignorable

Non-Response, for Networks Ascertained With Non-Ignorable Sampling

Kenneth J Wilkins, National Institutes of Health, National Institute of Diabetes & Digestive & Kidney Diseases

2:30 PM

Floor Discussion



CS69 - Image and High-Dimensional Processing

Contributed

Sat, May 19, 1:15 PM - 2:45 PM

Regency Ballroom A

Chair(s): Adetokunbo Fadahunsi, West Virginia University

1:15 PM

Analysis of Diagnostic Tests in the CTC Images for Detecting Colon Polyps

Krishna K Saha, Central CT State University

1:30 PM

Sequential Multi-Aspect Monitoring Multivariate and High-Dimensional Data

Amitava Mukherjee, XLRI - Xavier School of Management

1:45 PM

Robust Analysis of High Dimensional Data

Quefeng Li, UNC Chapel Hill

2:00 PM

Anisotropic Functional Laplace Deconvolution

RASIKA RAJAPAKSHAGE, University of Central Florida

2:15 PM

Bayesian Variable Selection Using Spike and Slab Prior With Application to High Dimensional

EEG Data by Local Modeling

Shariq Mohammed, University of Connecticut

2:30 PM

Floor Discussion



CS70 - Public Health Applications

Contributed

Sat, May 19, 1:15 PM - 2:45 PM

Lake Fairfax A

Chair(s): Redouane Betrouni, George Mason University

1:15 PM

A Comprehensive Analysis of Trends and Determinants of HIV/AIDS Knowledge Among the Bangladeshi Women Based on Bangladesh Demographic and Health Surveys, 2007–2014

Md. Tuhin Sheikh, Department of Statistics, University of Connecticut, Storrs, CT.

1:30 PM

Markov Process Multistate Modeling of Large Data

Marepalli B Rao, University of Cincinnati

1:45 PM

Approaches to Investigating Multimorbidity

Cynthia Sue Crowson, Mayo Clinic

2:00 PM

A New Framework for Re-identification Risk Estimation in Complex Healthcare Data Lei Li, George Mason University

2:15 PM

Application of Algorithms With Serial Hepatitis C RNA Tests to Predict Treatment and Sustained Virologic Response Among Patients Infected With Chronic Hepatitis C.

Ademola B Osinubi, Centers for Disease Control and Prevention 2:30 PM

Floor Discussion

GS04 - Closing Remarks General Session Sat, May 19, 3:00 PM - 3:30 PM Grand Ballroom D

Organizer(s): Jim Harner, West Virginia University; Yasmin H. Said, George Mason University