

### **WSS NEWS**

### WASHINGTON STATISTICAL SOCIETY

# \$EMINAR\$

Title: Privacy-Utility Paradigm using Synthetic Data

Date/Time: November 8, 2012 / 12:30 - 1:30 pm

Speaker:

Anand N. Vidyashankar, Ph.D.

Department of Statistics, Volgeneau School of Engineering

George Mason University

**Chair:** Mike Fleming

Location:

Bureau of Labor Statistics Conference Center.

To be placed on the seminar list attendance list at the Bureau of Labor Statistics you need to e-mail your name, affiliation, and seminar name to wss\_seminar@bls.gov (underscore after 'wss') by

noon at least 2 days in advance of the seminar or call

202-691-7524 and leave a message.

Bring a photo ID to the seminar. BLS is located at 2 Massachusetts

Avenue, NE. Use the Red Line to Union Station.

#### INSIDE THIS ISSUE

- 1 SEMINARS
- 5 CONFERENCES AND SYMPOSIUMS
- 8 SHORT COURSES
- 10 FELLOWSHIP/EMPLOYMENT OPPORTUNITIES
- WSS BOARD OF DIRECTORS, COMMITTEES, AND PROGRAMS
- 15 FROM THE WSS NEWS EDITOR

Sponsor:

**WSS Agriculture and Natural Resources** 

Abstract

Data confidentiality is an important issue that arises in several applications involving privacy and security encompassing areas such as healthcare, social networks, and financial applications. Synthetic data is one of the tools used to address data privacy concerns and differential privacy is a metric to evaluate the quality of privacy determined by a perturbation mechanism. In this talk, we first describe a class of methods for generating synthetic data in high-dimensions and the role of copulas and mixed-effects models. Second, we describe the properties of data generated using the proposed methodology and methods for determining the parameters of the perturbation process accounting for privacy and utility. Third, we describe a robust methodology for inference concerning the parameters of the process and study the properties of these estimators. Finally, we apply our methodology to several data sets and evaluate the trade-off between privacy and utility. Applications to network data will also be presented.

**Point of contact:** avidyash@gmu.edu

Title: Some Statistical Issues in Diagnostic Studies with Three Ordinal

Disease Stages

Date/Time:

November 9, 2012/10:00am — 11:00am

Refreshments will begin at 9:45 am

Speaker:

Lili Tian, Ph.D., Associate Professor and Director of Graduate Studies,

Department of Biostatistics, University of Buffalo

Location:

National Institutes of Health

Warwick Evans Conference Room in Building D on the Medical Campus

#### Abstract:

Receiver-operating characteristic (ROC) curve is a useful tool for assessing the accuracy of a classifier or predictor for diseases with binary classes, e.g., diseased vs. nondiseased, and the area under the ROC curve (AUC) has been widely used as a quantitative index of discriminating ability of a continuous biomarker. In practice, there exist many disease processes (e.g. Alzheimers disease) with three ordinal disease stages, i.e. "non-diseased", "early stage" and "diseased". This talk will mainly address two important issues under such a setting: 1) How to combine several markers to increase the diagnostic accuracy; 2) How to estimate the diagnostic ability of a marker for detection of early disease stage. Parametric and nonparametric statistical methods will be presented for both issues. The proposed solutions for these two issues are applied to a real data set from a cohort study of Alzheimer's disease (AD) from the Washington University Knight Alzheimer's Disease Research Center.

#### **Website:** http://dbbb.georgetown.edu

#### **Point of Contact:**

Please reply to Lindsay Seidenberg (<u>lcb48@georgetown.edu</u>) if you are interested in meeting for 30 minutes with the seminar speaker in the afternoon.

Title: Adjusting for Nonresponse in the Occupational Employment

Statistics Survey

Date/Time: November 14, 2012 / 12:30 pm - 2:00 pm

**Speaker:** Nicholas Horton, Smith College

**Organizer:** Dan Liao, WSS Methodology Program Chair

**Chair:** Dan Liao, WSS Methodology Program Chair

**Discussant:** Nathaniel Schenker, National Center for Health Statistics

Location:

Bureau of Labor Statistics, Conference Center Room 10.

To be placed on the seminar attendance list at the Bureau of Labor Statistics you need to e-mail your name, affiliation, and seminar name to <a href="wss\_seminar@bls.gov">wss\_seminar@bls.gov</a> (underscore after 'wss') by noon at least 2 days in advance of the seminar or call 202-691-7524 and leave a message. Bring

a photo ID to the seminar.

BLS is located at 2 Massachusetts Avenue, NE. Use the Red Line to Union

Station.

**\$pontor:** WSS Methodology Program

Abstract:

Past research indicates that employment size, industry sector, multiestablishment status, and metropolitan area size, along with important interactions, have a significant impact on an establishment's propensity to respond to the Bureau of Labor Statistics Occupational Employment Statistics survey (OES). Using administrative wage data linked to the sample, we find that these establishment characteristics are related to wages; wage estimates are a major OES outcome variable. In this paper, we investigate the use of the administrative data for imputing missing data due to nonresponse. The multiple imputation method focuses on adjusting the OES wage estimates with this auxiliary data to reduce potential bias.

### **CONFERENCES AND SYMPOSIUMS**

Event: NIH Biostatistics Symposium

Date/Time: November 10, 2012/8:15 am - 5:00 pm

**Location:** Natcher Conference Center at the National Institutes of Health

Bethesda, Maryland

**Description:** Please register soon and consider submitting a poster abstract.

Poster abstract submission deadline is closes on **October 19**<sup>th</sup>. Registration closes on **November 5**<sup>th</sup>.

Please visit conference website to register and/or submit poster abstract.

Invited speakers include:

- Paul Albert, Ph.D. (National Institute of Child Health Development -NICHD)
- Norman Breslow, Ph.D. (University of Washington)
- Ronald Brookmeyer, Ph.D. (UCLA School of Public Health)
- Raymond Carroll, Ph.D. (Texas A&M University)
- Joseph Costantino, DrPH (University of Pittsburgh)
- Kathy Cronin, Ph.D. (Division of Cancer Control & Population Sciences

   DCCPS)
- Victor De Gruttola, Sc.D. (Harvard University, School of Public Health)
- Ruth Etzioni, Ph.D. (Fred Hutchinson Cancer Research Center -FHCRC)
- Nancy Geller, Ph.D. (National Heart, Lung, & Blood Institute -NHLBI)
- Lisa McShane, Ph.D. (NCI, Division of Cancer Treatment & Diagnosis)
- Ross Prentice, Ph.D. (University of Washington)
- Lee-Jen Wei, Ph.D. (Harvard University, School of Public Health)
- Clarice Weinberg, Ph.D. (National Institute of Environmental Health Sciences - NIEHS)

**Website:** http://ncifrederick.cancer.gov/events/BiomedicalResearch/



#### Federal Committee on Statistical Methodology (FCSM) Statistical Policy Seminar

## Collaborating to Achieve Innovation and Efficiencies: Advances and Opportunities

## December 4-5, 2012 Washington Convention Center, Washington, DC

The Eleventh in a Series of Seminars Hosted by COPAFS (The Council of Professional Associations on Federal Statistics)

Participants will include statisticians, economists, and managers, as well as other professionals in the broader statistical community who share an interest in keeping current on issues related to federal data.

#### Support Provided by:

Agency for Healthcare Research and Quality \* Bureau of Economic Analysis \* Bureau of Justice Statistics \* Bureau of Labor Statistics \* Economic Research Service \* Energy Information Administration \* Environmental Protection Agency \* National Agricultural Statistics Service \* National Center for Education Statistics \* National Center for Health Statistics \* Office of Research, Evaluation, and Statistics of the Social Security Administration \* Statistics of Income Division of the Internal Revenue Service \* Science Resources Statistics/National Science Foundation \* U.S. Census Bureau

**Keynote Address:** Dr. Robert M. Groves, Georgetown University

#### Topics Will Include:

- New Perspectives on the Quality of Administrative Data
- Developing Statistical Policy to Facilitate Improved Access to Administrative Data for Statistical Programs
- Program and Policy Issues Associated with Integrating Adaptive Design in Federal Surveys
- New Ideas in Dissemination
- Changing Organizational Structures to Achieve Innovation and Efficiencies
- Dueling Official Statistics: What Would it Take to Call a Truce?
- Development and Policy-Relevant Applications of Small Domain Estimates
- Does Cloud Computing Offer a Viable Option of the Control of Statistical Data: How Safe Are Clouds?
- Protecting Confidential Statistical Data: The Impact of Government Wide Cybersecurity Initiatives

- How Do Stakeholders React to Revisions and What Can Agencies do to Help to Clarify Their Use
- Enhancements in Federal Data Resources to Inform the Affordable Care Act
- New Directions in Measuring Race and Ethnicity: Implications from the 2010 Census Alternative Questionnaire Experiment

**Program and Registration Information**: Available on the COPAFS website at: <a href="http://www.copafs.org/">http://www.copafs.org/</a>

Cost: \$195 per person

For further information, contact the COPAFS office at 703-836-0404.

## SHORT COURSES

#### Short Course Sponsored by JPSM

Course and registration information for all JPSM-sponsored short courses listed below are available at www.jpsm.org/shortcourses.

### Introduction to Project Management for Surveys November 8-9, 2012

Marriott Inn and Conference Center, Adelphi MD Presented by Michael F. Weeks

#### Payment and Registration Due by October 25, 2012

https://projects.isr.umich.edu/jpsm/html content.cfm?CourseID=110812

## Introduction to Item Response Theory (IRT) Modeling and Applications December 11, 2012

Washington Marriott at Metro Center, Washington, DC Presented by Bryce B. Reeve

#### Payment and Registration Due by November 27, 2012

https://projects.isr.umich.edu/jpsm/html\_content.cfm?CourseID=121112

#### Introduction to Survey Sampling

#### December 18-19, 2012

Bureau of Labor Statistics Conference Center, Washington, DC Presented by Colm O'Muircheartaigh and James M. Lepkowski

#### Payment and Registration Due by December 4, 2012

https://projects.isr.umich.edu/jpsm/html content.cfm?CourseID=121812

# Leveraging Mobile & Social Technologies for Data Collection January 30-31, 2013

Crystal Gateway Marriott, Arlington, VA Presented by Michael W. Link

#### Payment and Registration Due by January 16, 2013

https://projects.isr.umich.edu/jpsm/html content.cfm?CourseID=013013

#### Introduction to Survey Estimation

#### February 26-27, 2013

Marriott Inn and Conference Center, Adelphi, MD Presented by David Morganstein and Sunghee Lee

#### Payment and Registration Due by February 12, 2013

https://projects.isr.umich.edu/jpsm/html content.cfm?CourseID=022613

#### Writing Questions for Surveys

#### March 25-26, 2013

Key Bridge Marriott, Arlington, VA Presented by Nora Cate Schaeffer

#### Payment and Registration Due by March 11, 2013

https://projects.isr.umich.edu/jpsm/html content.cfm?CourseID=032513

## Pictures at an Exhibition: The Visual Display of Quantitative Phenomena April 8, 2013

L'Enfant Plaza Hotel, Washington, DC Presented by Howard Wainer

#### Payment and Registration Due by March 25, 2013

https://projects.isr.umich.edu/jpsm/html content.cfm?CourseID=040813

Statistical Methods for Evaluating Survey Questions

#### **April 22-23, 2013**

L'Enfant Plaza Hotel, Washington, DC Presented by Paul P. Biemer

#### Payment and Registration Due by April 8, 2013

https://projects.isr.umich.edu/jpsm/html content.cfm?CourseID=042213

Primary Funding for JPSM is from the Interagency Council on Statistical Policy

#### FELLOWSHIP/EMPLOYMENT OPPORTUNITIES

#### Associate Service Fellowship in Data Linkage

#### **Position and Organization**

The Centers for Disease Control and Prevention's (CDC) National Center for Health Statistics (NCHS), located in Hyattsville, Maryland, is seeking an Associate Service Fellow to work with the Special Projects Branch (SPB) on data linkage. NCHS is the principal health statistics agency in the United States. As one of the 10 centers and institutes that constitute CDC, NCHS' mission is to compile accurate, relevant, and timely statistical information to guide actions and policies that improve the health of the American people. Within NCHS, the Office of Analysis and Epidemiology (OAE) conducts developmental and evaluation research and analysis in the fields of epidemiology, health status, health services utilization, health promotion, and health economics. Within OAE, SPB coordinates the center's data integration activities and provides support and technical assistance to users of linked data files. For more information about data linkage activities at NCHS, visit

http://www.cdc.gov/nchs/data access/data linkage activities.htm.

#### Fellowship Overview

As a member of the Special Projects Branch, the Associate Service Fellow will contribute to multiple aspects of planning and implementing record linkages between NCHS surveys and administrative records, such as vital statistics and other agencies' records. The record linkage program is designed to maximize the scientific value of the center's population-based surveys. Linked data files enable researchers to examine factors that influence disability, chronic disease, health care utilization, morbidity, and mortality. In collaboration with other members of SPB and NCHS, the Associate Service Fellow will prepare survey data for data linkages, prepare linked data files for users, evaluate linked data quality, assist with internal and external data use agreements for survey and administrative data, assist with documentation for linked data files, and work with subject-matter and methodological analysts to conduct specialized studies using linked data for NCHS reports and scientific journals.

#### **Oualifications**

This fellowship is open to all citizens of the United States or legal permanent residents with a work authorization. Applicants must have successfully completed a master's degree or higher in statistics, biostatistics, computer science, epidemiology, or a related field (e.g., medicine, sociology, demography, economics, or health sciences). Experience or applied coursework in computing and in applying statistical techniques to data is required. Strong skills in using SAS are expected. Experience with STATA, R, SUDAAN, or other statistical software for complex data is desirable. Strong speaking, writing, and interpersonal skills are also highly desirable.

WSS NEWS ■ November 2012 Page | 11

#### **Terms of Appointment**

The Associate Service Fellow will be offered an initial 24-month appointment, with potential for extension up to 5 years. A starting date will be determined by mutual agreement. An initial salary range between \$51,630 and \$74,872 will be offered based on education and experience. Salary increases will be commensurate with performance. Service Fellows are eligible for annual and sick leave, Thrift Savings 401(k)-equivalent, health and life insurance, and a flexible work schedule. The Service Fellow will have the option of free onsite parking or a public transportation subsidy. The local subway station is within walking distance.

#### **Application Process**

Applications will be accepted through **November 30, 2012**. Interested applicants should submit a cover letter, their curriculum vitae, official transcripts of all graduate and undergraduate credits, and two reference letters (on letterhead with original signature) to Jennifer Parker, Chief, Special Projects Branch, at the mailing address below. Inquiries or questions regarding this fellowship can be directed to Dr. Parker at <a href="mailto:jdparker@cdc.gov">jdparker@cdc.gov</a>.

Mailing address Jennifer D. Parker, Chief Special Projects Branch Office of Analysis and Epidemiology National Center for Health Statistics 3311 Toledo Road, Room 6418 Hyattsville, MD 20782

http://www.cdc.gov/nchs/about/fellowship data linkage.htm

\*\*CDC/NCHS is an equal opportunity employer. Qualified applicants will receive consideration without regard to race, creed, color, age, sex, national origin, physical or mental disability, or sexual orientation.\*\*



### PricewaterhouseCoopers LLP NATIONAL ECONOMICS AND STATISTICS GROUP

#### PRACTICE UNIT DESCRIPTION:

The PwC National Economics and Statistics (NES) group, a Washington D.C.-based center of excellence, provides advanced economic and statistical consulting for tax, advisory, and assurance clients. NES works with leading companies, trade associations, and government agencies on tax compliance, policy, and business issues. Services include statistical sampling; revenue and budget analyses of legislative proposals; economic impact analyses; and analytics.

#### JOB DESCRIPTION:

This is an entry-level position in Washington, DC. The analyst primarily would work with other PwC professionals in performing statistical analyses of tax return data using standard software packages (such as SAS). Other responsibilities would include conducting economic research, building computer models, and writing reports.

#### QUALIFICATION REQUIREMENTS:

- Strong computer skills, including familiarity with database and statistical processing software and computer programming concepts.
- Ability to identify creative solutions to complex statistical, data and modeling issues, including missing data, voluminous data sources, and disparate data sources.
- Excellent analytical and written/verbal communication skills.
- Capacity to prioritize multiple tasks in a team environment and effectively meet deadlines.
- A bachelor's degree in a quantitative discipline (statistics, mathematics, economics, etc.) with course work in statistics and economics. Additional course work in computer programming is desirable.
- Prior experience with tax issues is desirable.

More information is available on NES at www.pwc.com/us/nes.

Interested applicants should submit a resume, transcript, and writing sample to:

Brandon Diehm PricewaterhouseCoopers LLP 1301 K Street, NW, Suite 800W Washington, DC 20005 BRANDON.J.DIEHM@US.PWC.COM WSS NEWS  $\blacksquare$  November 2012 Page | 13

# Washington Statistical Society Board of Directors, Programs, and Committees

President					
Keith Rust	(301) 251-8278	rustk1@westat.com			
Past President	(,				
lonaki Bose	(240) 276-1257	jonaki.bose@samhsa.hhs.gov			
President-Elect	(210) 210 1231	jorial moset sarringaning ov			
Nancy Bates	(301) 763-5248	nancy.a.bates@census.gov			
Secretary	(301) 703-3246	nancy.a.batesecensus.gov			
<u> </u>	(201) 770 0220	-l			
Darryl Creel Treasurer	(301) 770-8229	dcreel@rti.org			
	4 >				
Jane Li	(240) 314-2566	janeli@westat.com			
Representatives-at-Large					
John Finamore		jfinamor@nsf.gov	Mel Kollander	(703) 642-8079	mellk@erols.com
Donsig Jang		DJang@Mathematica-Mpr.com	Van Parsons	(301) 458-4421	vparsons@cdc.gov
District Vice Chair on Coun	cil of Chapters				
Alexander C. Cambon	(502) 852-4111	alex.cambon@louisville.edu			
Council of Chapters Repre	entative:				
Nancy Clusen	(202) 484-5263	nclusen@mathematica-mpr.com			
<b>Methodology Section Chai</b>	•				
Charles Day	(240) 276-2306	charles.day@samhsa.hhs.gov			
		W\$\$ Program (	Chairs		
Methodology					
Dan Liao	301-816-4605	dliao@rti.org			
Agriculture and Natural R	etonicet				
Mel Kollander	(703) 642-8079	mellk@erols.com	Barry Nussbaum	(202) 566-1493	nussbaum.barry@epa.gov
Mike Fleming	(202) 366-0183	cfleming0@cox.net	Phil Ross	(301) 530-8998	ross@statlogic.net
Data Collection Methods					
Grace O'Neill	(202) 586-6485	Grace.O'Neill@eia.gov	Chris Blakely	(301) 763-1722	clisztian@gmail.com
Defense and National Secu	ırity				
Wendy Martinez	(540) 284-1032	martinezw@verizon.net			
Economics					
Linette Lanclos	(202) 720-2641	Linette399@yahoo.com			
Human Rights	(202) 120 20 11				
Michael P. Cohen	(202) 232-4651	mpcohen@juno.com			
Public Health and Biostati		Improved juniorotti			
Grant Izmirlian	(301) 496-7519	izmirlian@nih.gov	Carolyn Carroll	(202) 220-0700	carolyn@stattech.com
Public Policy	(301) 490-7319	izminiumenin.gov	Carolyn Carroll	(202) 320-8109	curolynestattech.com
	(2.22) 224 2747		5 .	(2.22) 222 2244	L
Michael L. Cohen	(202) 334-3765	mcohen@nas.edu	Jennifer Park	(202) 395-9046	Jennifer_E_Park@omb.eop.gov
Quality Assurance	<b>4</b>			<b>4</b>	
Amrut Champaneri		amrut.champaneri@dot.gov	Alan Jeeves	(202) 366-4194	alan.jeeves@dot.gov
Social and Demographic \$1					
Judy Droitcour	(202) 512-9145	droitcourj@gao.gov	Promod Chandhok	(202) 366-2158	promod.chandhok@dot.gov
Statistical Computing					
Charlie Hallahan	(202) 694-5051	hallahan@ers.usda.gov_			
Student Representative					
Ari Houser	(202) 434-3861	ahouser@aarp.org			

		Other Board Me	mbers		
Quantitative Literacy					
Dhuly Chowdhury	(301) 770-8234	dchowdhury@rti.org			
Short Courses	(301) 110-6234	acnowanaryera.org			
Brian Meekins	(202) 691-7594	meekins.brian@bls.gov			
W\$\$ News Editor					
Colleen Choi		wss.editor@gmail.com			
<b>Electronic Mail Committee</b>					
S.V. (Vince) Massimini	(703) 983-5893	svm@mitre.org			
<b>Employment Column Coord</b>	dinator				
Anne Peterson	(703) 504-9483	apeterson@insightpolicyresearch.			
Financial Advisor and Audi	it Committee	COIII			
Stuart Scott	(202) 691-7383	scott.stuart@bls.gov	R. Clifton Bailey	(703) 893-8719	clifton.bailey@wap.org
Historian	(202) 091-7363	scottistual tebis.gov	A. Ciliton bulley	(103) 893-8119	cinton.bulley@wap.org
Dwight Brock	(301) 517-4026	DwightBrock@westat.com			
Social Arrangements Comm		DwightBrockewestat.com			
Frank Yoon		FYoon@mathematica-mpr.com			
Video Conferencing	(202) 554-7518	PYOON@Mathematica-mpr.com			
Dan Gillman	(202) 691-7523	gillman.daniel@bls.gov_			
Video Librarian					
Phil Kalina	(703) 725-6600	phil@philkalina.com			
Web Master					
Dan Jacobs	(301) 405-6383	jacobs@mdsg.umd.edu			
Curtis Jacobs Memorial Con	nmittee				
Tom Krenzke  Quantitative Literacy Post	(301) 251-4203 er Competition	tomkrenzke@westat.com			
Barnali Das	-	barnalidas@westat.com			
Quantitative Literacy Volu					
Joseph Conklin		Joseph.conklin@eia.gov			
Quantitative Literacy Wor					
Mark Otto	(301) 497-5872	mark otto@fws.gov			
Membership Committee	(301) 497-3872	mark_ottoerws.gov			
John Czajka	(202) 484-4685	jczajka@mathematica-mpr.com	Adam Safir	(202) 691-5175	safir.adam@bls.gov
John Dixon	(202) 691-7516	dixon_j@bls.gov	Fritz Scheuren	(202) 320-3446	scheuren@aol.com
Timothy Kennel	(301) 763-6795	timothy.l.kennel@census.gov			
<b>Herriot Award Committee</b>					
Jill Montaquila	(301) 517-4046	montaqj1@westat.com	John Dixon	(202) 691-7516	dixon.john@bls.gov
Fritz Scheuren	(202) 320-3446	scheuren@aol.com			
W\$\$ Committee on A\$A Fe	llows				
Marilyn Seastrom	(202) 502-7303	marilyn.seastrom@ed.gov	Fritz Scheuren	(202) 320-3446	scheuren@aol.com
Cynthia Clark	(202) 720-2707	Cynthia_Clark@nass.usda.gov	Jeri Mulrow	(703) 292-4784	JMulrow@nsf.gov
\$hiskin Award Committee					
Robert Parker	(301) 467-7677	parkerrobertp@aol.com	John Greenlees		greeenless.john@bls.gov
Steven Paben	(202) 691-6147	paben.steven@bls.gov	Maurine Haver		maurine@haver.com
Paul Bugg		paul_bugg@omb.eop.gov	Charles Hulten		hulten@econ.bsos.umd.edu
Connie Citro		ccitro@nas.edu	Thomas Mesenbour	rg	
David Findley		david.findley@ieee.org	Karen Pence		karen.pence@frb.gov_
Dennis Fixler		dennis.fixler@bea.gov			
Hansen Lecture Committee					
Connie Citro	(202) 334-3009		Don Malec	(301) 458-4031	DMalec@cdc.gov
John Czajka		jczajka@mathematica-mpr.com	Eric Slud	4	eric.v.slud@census.gov
Mark Harris		mark_harris@nass.usda.gov	Keith Rust	(301) 251-8278	keithrust@westat.com
Gertrude Cox Award Comn					
Keith Rust	(301) 251-8278	keithrust@westat.com	Karol Krotki	(202) 728-2485	kkrotki@rti.org
Nancy Bates	(301) 763-5248	Nancy.a.bates@census.gov	Marcus Berzofsky	(919) 316-3752	berzofsky@rti.org
Jonaki Bose	(240) 276-1257	jonaki.bose@samhsa.hhs.gov	Phillip Kott	(301) 468-8281	pkott@rti.org

### FROM THE W\$\$ NEW\$ EDITOR

Items for publication in the **December, 2012** issue of WSS NEWS will be accepted thru the **15**<sup>th</sup> of the preceding month.

Email items to wss.editor@gmail.com.

The authors are responsible for verifying the contents of their submissions. Submissions requiring extensive revisions on length and/or contents will be returned.

Please submit all materials as an attachment in **M\$ WORD** or **plain text**. Submissions in any other format (e.g., in an email) will be returned.

PLEASE DO NOT SUBMIT YOUR ITEMS IN PDF OR INCLUDE THEM IN THE BODY OF AN EMAIL.



P.O. Box 2033 Washington, DC 20013

Washington Statistical Society NON-PROFIT ORG. U.S. POSTAGE PAID FALLS CHURCH, VA PERMIT NO. 186