JSM2020 VIRTUAL CONFERENCE Registration Form

Register by fax: (703) 997-7299 or mail: 732 N. Washington St., Alexandria, VA 22314-1943. Registrations are not accepted by telephone or email.

First/Given Name	Middle Initial	Last/Family Nan	ne		Badg	e Name (if differ	rent from First Name)
Membership(s): (check all that apply)	ASA CAS CWS	🗆 ENAR 🗖 ICSA	IISA IMS	ISBA 🗖	ISI 🗖 KISS	□RSS □SSC	UWNAR WINAR
ASA ID# (if known)		Orgar	nization				
Address							
City	State/Province	e ZIP/P	ostal Code		Country	(Non-U.S.)	
Phone		Email					
Check all that apply:							
 I am a participant (speaker/panelist/discussant/chair/organizer/poster presenter). I am a first-time JSM attendee. Update my ASA customer information with this contact information. 		 Exclude my information from contact lists managed by the ASA for use by outside entities, including offers for virtual receptions, activities, and giveaways. Exclude my name from the conference attendee roster that will appear on the conference website. 					

MEETING REGISTRATION FEES

All fees are in US dollars (mark the appropriate box).

Member 🔶	🖵 \$185
New ASA Member 🔶	□ \$235
Nonmember	◘ \$260
Senior Member 🔶	\$ 50
K–12 Teacher	□ \$0
Student Member 🔶	\ \$40
Developing Country Resident +++	\ \$40

- Must have an active membership in one of the sponsoring societies and indicate it on your registration where asked
- Includes discounted first-year ASA dues; not available to renewing or recently lapsed members
- Must reside in one of the countries listed at www.amstat.org/ASA/ Membership/Countries-Eligible-for-Developing-Country-Membership.aspx

SOCIAL EVENTS

For STUDENT MEMBER registrants only:

YES! I will attend the Student Mixer on Monday, August 3, at 4:45 p.m ET.

CAREER SERVICE APPLICANTS

Includes online access to	ASA Member	Nonmember	
To participate, you	Student	□ \$25	□ \$50
must register for JSM.	Nonstudent	□ \$100	🗅 \$175

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TOTAL CAREER SERVICE COST

TOTAL REGISTRATION FEES	
MEETING REGISTRATION FEE	\$
ADD-ONS	
TOTAL Roundtable Cost	\$FREE!
TOTAL Career Service Cost	\$
TOTAL REGISTRATION + ADD-ONS	\$

PAYMENT INFORMATION

(NOTE: We are unable to accept purchase orders as payment.)

□ Check or money order enclosed payable to American Statistical Association (US funds on a US Bank)

Credit Card 🗅 Amex 🗅 Discover 🗅 MasterCard 🗅 VISA

Card Number

Expiration Date

Security Code

Name of Cardholder

Cardholder's Signature

See ww2.amstat.org/jsmregistration for cancellation policy.

JSM2020 ROUNDTABLES 12:00 p.m. – 1:00 p.m ET.

TUESDAY, AUGUST 4

FREE but space is limited. Indicate your first and second choices by marking 1 and 2.

MONDAY, AUGUST 3

ML01 Sponsor: Biopharmaceutical Section, **CANCELED**rials in Oncology, Tina Young, Bristol-Myers Squibb

_ ML02 Sponsor: Biopharmaceutical Section, Lunch with the Incoming 2021 Chair of the ASA Biopharmaceutical Section, Weili He, AbbVie

_ ML03 Sponsor: Health Policy Statistics Section, Exploiting Natural Experiments in Health Policy Research, Luke Keele, University of Pennsylvania

ML04 Sponsor: Mental Health Statistics Section, Methodological Challeng**CANCELED** tervention Trials in Mental Health, CNS, and Related Areas, Samiran Ghosh, Wayne State University

_ ML05 Sponsor: Quality and Productivity Section, Reliability Analysis in the Era of Big Data and Artificial Intelligence, Yili Hong

__ML06 Sponsor: Section on Bayesian Statistical Science, Modern Bayesian Software: A Survey of Current Capability and Usages, Fang Chen, SAS Institute Inc.

_____ML07 Sponsor: Section on Physical and Engineering Sciences, Integrating Data Science and Statistics in Pharmaceutical Statistical Engineering and Research, Stan Altan

__ML08 Sponsor: Section on Risk Analysis, Is a Risk Estimate from a Meta-Analysis Reliable?, Stanley Young, CGStat

_____ML09 Sponsor: Section on Statistical Computing, Building Out the Bayesian Regression Tree Ecosystem, Matthew Pratola, The Ohio State University

__ML10 Sponsor: Section on Statistical Consulting, How to Explain the Recent Reversal on the *P*-Value Approach to Clients Who Are Not Statistical Experts, Alexandra Kapatou, American University

_ ML11 Sponsor: Section on Statistical Consulting, Statistical Writing for Nonstatisticians, Kim Love, K. R. Love Quantitative Consulting and Collaboration

_ ML12 Sponsor: Section on Teaching of Statistics in the Health Sciences, Rubrics and Flipped Classrooms: What Are They, and How Do They Work in Biostatistics Classes?, Michael Swartz, University of Texas Health Science Center at Houston

TOTAL ROUNDTABLE COST \$ FREE!

TL01 Sponsor: Biopharmaceutical Section, Estimands and Sensitivity Analysis in Practice, Vladimir Dragalin, Janssen R&D

___TLO2 Sponsor: Government Statistics Section, Advances in Estimation Methods for Combining Probability and Nonprobability Samples, Michael Yang, NORC

_TLO3 Sponsor: Health Policy Statistics Section, Using EHR in Population Health: Generating Estimates with Incomplete Coverage, Erin Tanenbaum, NORC at the University of Chicago

___TL04 Sponsor: Quality and Productivity Section, Statistical Engineering: An Idea Whose Time Has Come, Roger Hoerl, Union College

__TLO5 Sponsor: Section on Bayesian Statistical Science, Tips for a More Competitive NSF Proposal, Brani Vidakovic, National Science Foundation

TL06 Sponsor: Section on Physical and Engineering Sciences, The Use of Bayesian Methods in Reliability Data Analyses, William Meeker, Iowa State University

TL07 Sponsor: Section on Statistical Consulting, Developing a Data Science Community Within an Organization, Victoria Prince

TL08 Sponsor: Section on Statistical Consulting, The Transition to Consulting Statistician: How to Successfully Navigate the Move and Succeed, Jeffrey Davidson, Alpha Kappa Statistics LLC

____TLO9 Sponsor: Section on Statistics in Epidemiology, Artificial Intelligence and Statistics, Michael R. Kosorok, The University of North Carolina at Chapel Hill

__TL10 Sponsor: Section on Statistics in Epidemiology, Causal Inference in Environmental Epidemiology, Corwin Zigler, The University of Texas at Austin

___TL11 Sponsor: Section on Statistical Learning and Data Science, Big Data Analytics in Health Care: Collaboration Between Biostatisticians and Data Scientists, Madhuchhanda Mazumdar, Icahn School of Medicine

TL12 Sponsor: Social Statistics Section, Ethics and Data Science, Stephanie Shipp, University of Virginia

__TL13 Sponsor: Survey Research Methods Section, Confidence Intervals for Proportions in Complex Sample Surveys, Carolina Franco, US Census Bureau

TL14 Sponsor: Social Statistics Section, Impact of Formal Privacy on Statistical Inference and Data Products, Aleksandra Slavkovic, Penn State

WEDNESDAY, AUGUST 5

- ____WL01 Sponsor: Biopharmaceutical Section, Treatment Compliance in Real-World Setting, Jagadish Gogate, Johnson & Johnson-Janssen R&D
- WL02 Sponsor: Biopharmaceutical Section, How Do We Make the Most of the Implementation of Bayesian Methodology on Early-Phase Oncology?, Shaoyi Li, BMS
- WL03 Sponsor: Health Policy Statistics Section, Career Opportunities for Statisticians and Data Scientists in Contract Research: A Dialogue Aimed at Students and Those Transitioning from Other Areas, Jason Brinkley, Abt Associates

WL04 Sponsor: Quality and Productivity Section, Building Your Professional Career, Joanne Wendelberger, Los Alamos National Laboratory

__WL05 Sponsor: Section on Bayesian Statistical Science, Women in Statistics: How to Survive (and Thrive!) in Academia, Alicia Carriquiry, Iowa State University

__WL06 Sponsor: Section on Risk Analysis, Personalized Dynamic Risk Assessment of Health Outcomes, Paul S. Albert, National Cancer Institute

___WL07 Sponsor: Section on Risk Analysis, High-Throughput Technology, Artificial Intelligence, and Statistical Issues for Risk Assessment, Dong Wang, FDA National Center for Toxicological Research

__**WL08** Sponsor: Section on Statistical Consulting, Getting a Job and Building Your Career as an MS/PhD Biostatistician or Statistician in Academia: Key Points for Success, Julia Soulakova, College of Medicine

WL09 Sponsor: Section on Statistical Consulting, Assessing Statistical Consultations and Collaborations, Eric Alfred Vance, University of Colorado Boulder

_**WL10** Sponsor: Section on Statistics in Imaging, Applying for Your First NIH Grant in Imaging Statistics, Amanda Mejia, Indiana University

__WL11 Sponsor: Section on Teaching of Statistics in the Health Sciences, Challenges and Approaches in Training Clinical Researchers in Causal Inference Methods, Douglas Landsittel, University of Pittsburgh

_ WL12 Sponsor: Social Statistics Section, Big N, Little t: Social Policymaking in the Mainstream AI Age, Frank Yoon, IBM Watson Health

WL13 Sponsor: Survey Research Methods Section, Weighting Methods in Surveys, David Haziza, Université de Montréal

THURSDAY, AUGUST 6

- **RL01** Sponsor: Biopharmaceutical Section, Making Drug Development More Quantitative: Applying Bayesian Decision-Making to Stage-Gate the Risk of Development, Gengqian Cai, GSK
- **RL02** Sponsor: Biopharmaceutical Section, Improving Quantitative Understanding Across Diverse Functions in Research and Development, Richard Davies, GSK
- **RL03** Sponsor: Government Statistics Section, Mentoring, David Morganstein, Westat
- **RL04** Sponsor: Health Policy Statistics Section, Harnessing Population-Based Electronic Healthcare Records to Construct Family Health Histories, Lisa M. Lix, University of Manitoba
- **RL05** Sponsor: Mental Health Statistics Section, Navigating a Soft Money Environment, Miguel Marino, Oregon Health & Science University
- **RL06** Sponsor: Section on Statistical Consulting, Data Literacy, Appreciation, Appetite, and Culture, Michiko Wolcott, Msight Analytics
- **RL07** Sponsor: Section on Statistics and Data Science Education, What Will Statistical Education Look Like Over the Next Decade?, Brian Sloboda, University of Phoenix
- RL08 Sponsor: Section on Statistics and Data Science Education, Supporting Underrepresented Minority and First-Generation Students in STEM, Shurong Fang, John Carroll University
- RL09 Sponsor: Section on Teaching of Statistics in the Health Sciences, The Statistician as an Investigator and Educator, Not Just a Power Calculator, on Clinical Research Protocols, Alexia lasonos, Memorial Sloan-Kettering Cancer Center
- **RL10** Sponsor: Social Statistics Section, Measuring Social Influence: Quantifying and Collecting Network Data, Tyler McCormick, University of Washington
- RL11 Sponsor: Survey Research Methods Section, Bridging Data Science and Survey Methodology in Research and Educational Programs, Yajuan Si, University of Michigan
- **RL12** Sponsor: Survey Research Methods Section, Scaling Up Smartphone Data Collection: Can It Work?, Christopher Antoun, University of Maryland
- RL13 Sponsor: Survey Research Methods Section, Developments in Address-Based Sampling, Jill DeMatteis, Westat