|  |  |  |  |
| --- | --- | --- | --- |
|  |  SSPA JSM2021 Bound – Online! |  |  |
|  |  |  |  |
|  |  |  |
|  |  |  | Business Meeting |  |
|  |  |  |

|  |  |
| --- | --- |
| DAY/Date | 8/8/2021Time: 5:00 PM – 6:30 PM EDTJoin Zoom Meeting[https://udayton.zoom.us/j/89033767469?pwd=dDFtMTJRR0FnczlYcUZzSTNSZWhiUT09](https://nam12.safelinks.protection.outlook.com/?url=https%3A%2F%2Fudayton.zoom.us%2Fj%2F89033767469%3Fpwd%3DdDFtMTJRR0FnczlYcUZzSTNSZWhiUT09&data=04%7C01%7Ctzaihra%40brockport.edu%7C90f24d454ce24d43e99c08d92f9a606f%7C696ec4990f244fd9b691252a2884ef3b%7C0%7C0%7C637593162359393551%7CUnknown%7CTWFpbGZsb3d8eyJWIjoiMC4wLjAwMDAiLCJQIjoiV2luMzIiLCJBTiI6Ik1haWwiLCJXVCI6Mn0%3D%7C1000&sdata=bUaGIxCkyskruWX2OfhaKaJK9NRHzgkzn1%2BqFk4D4u0%3D&reserved=0)Meeting ID: 890 3376 7469Password: 129785  |
| Time | 5:00 PM – 6:30 PM EDT |
| WHO is INVITED? | SSPA officers only, for zoom link please contact section Chair |

 |  |
|  |  |  | MIXER |  |
|  |  |  |

|  |  |
| --- | --- |
| DAY/DATE | 8/9/2021 |
| TIME  | 6:00 PM – 7:00 PM EDTZoom |
| WHERE? | **Zoom:** Meeting ID: 822 3640 5119, Password: 302428Password: 302428  |
| WHO IS INVITED? | Anyone attending JSM can attend our mixer |
| Zoom Link | [https://udayton.zoom.us/j/82236405119?pwd=NUpiTjFyWHVocnU5R1lPMXUzNU9zZz09](https://nam12.safelinks.protection.outlook.com/?url=https%3A%2F%2Fudayton.zoom.us%2Fj%2F82236405119%3Fpwd%3DNUpiTjFyWHVocnU5R1lPMXUzNU9zZz09&data=04%7C01%7Ctzaihra%40brockport.edu%7C90f24d454ce24d43e99c08d92f9a606f%7C696ec4990f244fd9b691252a2884ef3b%7C0%7C0%7C637593162359403544%7CUnknown%7CTWFpbGZsb3d8eyJWIjoiMC4wLjAwMDAiLCJQIjoiV2luMzIiLCJBTiI6Ik1haWwiLCJXVCI6Mn0%3D%7C1000&sdata=D6VyNgiyLfs8qA66B8J%2FBCSPrEhPM6gNINOLBMH%2FdB8%3D&reserved=0) |

 |  |
|  |  |  | SSPA SpONSORED and co-sponsored Sessions |  |
|  |  |  |

|  |  |
| --- | --- |
| **DAY/DATE/ TIME/Link** | **Description** |
| [Sun, 8/8/2021, 3:30 PM - 5:20 PM](https://ww2.amstat.org/meetings/jsm/2021/onlineprogram/ActivityDetails.cfm?SessionID=220386) | Distributed Regressions in Real-World Data  |
| [Mon, 8/9/2021, 10:00 AM - 11:50 AM](https://ww2.amstat.org/meetings/jsm/2021/onlineprogram/ActivityDetails.cfm?SessionID=220174) | Data Visualization Game: Who Is Winning? Sponsors, Third Parties, or Someone Else? |
| [Tue, 8/10/2021, 10:00 AM - 11:50 AM](https://ww2.amstat.org/meetings/jsm/2021/onlineprogram/ActivityDetails.cfm?SessionID=220594) | Time Series Methodology: Modern Practices in Seasonal Adjustment and Software |
| [Wed, 8/11/2021, 1:30 PM - 3:20 PM](https://ww2.amstat.org/meetings/jsm/2021/onlineprogram/ActivityDetails.cfm?SessionID=220145) | Emerging Statistical Theory and Methods in Deep Learning  |
| [Thu, 8/12/2021, 10:00 AM - 11:50 AM](https://ww2.amstat.org/meetings/jsm/2021/onlineprogram/ActivityDetails.cfm?SessionID=220469) | Recent Advances in Clustering and Mixture Models Analysis |

 |  |
|  |  |  | **STUDENT TRAVEL GRANTS**SSPA has a small grant program to pay the primary registration fees for section members who have recently graduated and who want to attend an ASA conference. Applications should be received at least 6 weeks prior to the start of a conference. To learn more about eligibility requirements and to apply please visit: <http://community.amstat.org/sspa/events/new-item> |  |
|  | ***About SSPA***SSPA Leads the Advancement of Statistical Programming through Innovative, Scientific & Technological Advocacy to Enable Solutions to Complex ProblemsThe SSPA was established on January 1, 2009. Our membership is comprised of professionals at all career levels as well as students who use statistical methodology and software to manipulate and analyze data for effective interpretation and presentation. Members include individuals from industry, academia and government. **Our Goals*** Encourage a broad discussion of programming concepts, theories, and techniques that are used for statistical analysis.
* Encourage discussion of cross-functional activities and pre-analysis (e.g. data management) activities that affect statistical programming work.
* Encourage discussions on career paths for members.
* Establish and maintain relationships with other ASA sections as appropriate.

Our section provides a venue for statistical programmers and analysts to discuss common interests, formulate strategies, share experiences, and increase their awareness of the broader statistical community. Recent sponsored activities include:* Webinars
* Conference travel grants for students
* SSPA Newsletters
* Blogging on the ASA Community Site

In addition to the technical aspects of statistical programming and analysis, we provide career mentoring and discussion of career paths suitable for those in our field. We present topics such as changing industries and moving into management positions. Networking between members is promoted and encouraged**Come and Join Us!****Join our section!****Sign up to volunteer at the booth!** As a member of the American Statistical Association, you can join SSPA for $5 per year (Free for students). Once you join SSPA, you will have access to our newsletters and website. You will be invited to join our monthly teleconferences as we discuss and plan Section activities. Much of our work is focused around planning the SSPA program at the annual Joint Statistical Meetings, but we also organize and provide webinars and other training throughout the year. We encourage new members to get involved, and we are always looking for ideas on how we can better serve our members. 1. SSPA provides a venue for us statistical programmers to discuss interests, share experiences, knowledge and challenges, and support each other across organizations, career stages and geographic locations.
2. Joining SSPA is an investment in my career and provides a solid platform to me for interacting effectively with peers.
3. SSPA increases awareness of our roles in the entire statistical and analytics community.
4. It is also a great opportunity for Leadership and Influence for Statistical Programmers

**Questions?**E-mail the 2020-2021 SSPA:* Chair Marianne Miller @: miller\_marianne@lilly.com
 |