

Ganchao Wei <ganchao.wei@uconn.edu>

JSM Statistical Significance Competition

1 message

Pierson, Steve <spierson@amstat.org>
To: "Pierson, Steve" <spierson@amstat.org>

Thu, Jun 10, 2021 at 10:22 AM

Message sent from a system outside of UConn.

Dear Statistical Significance Competition Participants,

Thank you for the notification of your intent to participate in this competition. I hope this email finds you well. The ASA's Scientific and Public Affairs Advisory Committee (SPAAC) is looking forward to learning about your work. The full set of details regarding the competition can be found at this link: https://community.amstat.org/spaac/awards/poster-award.

Besides acknowledging your intent to participate, I write let you know of a change in how to submit your entry. Please We now ask you to upload a pdf of your one-page statistical significance piece to this ASA Dropbox, https://www.dropbox.com/request/3jlYh35Vc8raqXmugwQ6. Please title the file with your last name and abstract number, e.g., Pierson2222222.pdf. A Word is also acceptable if you can't easily produce a pdf file.

Let me remind you that the deadline for uploading the file is 12 pm pdt on August 2 (3 am edt on August 3). Please note that this is *before* the JSM conference begins. Judging will take place during JSM and the competition winners will be announced shortly thereafter. Let us also provide a friendly reminder to monitor your email and the JSM website for the next steps and deadline for your Speed session presentation, which is overseen by the ASA meetings staff. Only Speed presenters are eligible for the statistical significance presentation.

Please let me know if you have any questions.

Best Wishes,

Steve

Steve Pierson, Ph.D.

Director of Science Policy

American Statistical Association

Promoting the Practice and Profession of Statistics®
732 North Washington Street

Alexandria, VA 22314-1943

(703) 302-1841

www.amstat.org/policy

1 of 2 6/14/2021, 9:18 AM

For ASA science policy updates, follow us on Twitter: @ASA_SciPol



2 of 2