An Introduction to Second-generation p-values and Their Use in Statistical Practice

Megan H. Murray, Biostatistics, Vanderbilt University
(https://www.vanderbilt.edu/biostatistics-graduate/cpt/people/megan-hollister/)

Jeffrey D. Blume, School of Data Science, University of Virginia
(https://datascience.virginia.edu/people/jeffrey-blume)

The short course will be held virtually on Friday, June 17th from 8:30AM to 12:30PM EST.

Registration is limited to around 30 persons with the cost of registration being $25 for Full-time Students, $50 for current WSS members, and $100 for non-members.

Interested persons should visit An Intro to 2nd-generation p-values and their Use in Statistical Practice Tickets, Fri, Jun 17, 2022 at 8:30 AM | Eventbrite for more information about the content and how to register. (Copy and paste this link if the automatic link does not work: https://www.eventbrite.com/e/an-intro-to-2nd-generation-p-values-and-their-use-in-statistical-practice-tickets-332351551437)

If you have any questions, please contact Jeffrey Gonzalez (Jeffrey.Gonzalez@usda.gov)

Information on the ASA Traveling Courses can be found here: Council of Chapters Traveling Course - Council of Chapters (amstat.org).