



6th STATISTICAL PRACTICE IN CANCER CONFERENCE

Stabile Research Building, Ted & Marty Couch Auditorium

February 16-17, 2024 (Friday-Saturday)

Keynote speakers:

“Simple Ways to Interpret Effects in Modeling Binary and Ordinal Data”

Alan Agresti, Distinguished Professor Emeritus, University of Florida

“Analyses Leveraging Data from Alliance-Coordinated Clinical Trials to Inform Design, Conduct, and Endpoints”

Sumithra Mandrekar, Mayo Clinic

“Data Science and AI in Cancer Research”

Yang Xie, University of Texas Southwestern

Panel Discussions:

Data Management and Sharing

Heather Basehore, NCI/Office of Data Sharing

(Moderator: Leslie Cope, Johns Hopkins University)

Issues on the Use of AI/ChatGPT information in Biostatistics

(Moderator: TBA)

The goal of this one-and-a-half day conference is to enhance “best statistical practices” for cancer center biostatisticians. The emphasis is on practical solutions to challenges we often face and opportunities to gain efficiencies in our collaborations. Contributions are welcomed from any area of statistical practice in cancer, but modern data science is a focus area for 2024.

Please submit your abstracts before the December 17, 2023 deadline and/or register for the conference by January 29, 2024.

For further details on the conference, please go to

<http://beststatisticalpractice.com/>