MHRI-GHUCCTS Monthly Statistical Seminar Series 2024-2025

Friday, October 18, 2024 12 - 1 PM EST | Online



Georgetown-Howard Universities

Competing Risks and Multistate Models

Analysis of time-to-event data (survival) where the event of interest is non-fatal, death is a competing risk in that death removes a patient from the calculation of the time to event function and thus underestimates the function. In this seminar we will look at methods for dealing with competing risks (most notably, Fine and Gray's method) and multistate models where more than one event may be of interest.

Paul Kolm, PhD

Associate Director, Center for Biostatistics, Informatics, & Data Science (CBIDS), MedStar Health Research Institute **Register:**

https://georgetown.zoom.us/webinar/register/WN L7NVF8 ORNL DC VAMC GU. HU. MHRI



