MHRI-GHUCCTS Monthly Statistical Seminar Series 2023-2024

Friday, November 17, 2023 12 - 1 PM EST | Online



Georgetown-Howard Universities

Time-to-Event Models

Time-to-Event analyses have two outcomes: a dichotomous event (yes/no; dead/alive, etc.) as in binary logistic regression and the time to the event. We will look at standard models where the exact time to the event is known as well as models where the exact time is not known but occurs within some known interval of time. In medical research, these are known as survival analyses; in industry, they are known as failure time analyses.

Paul Kolm, PhD

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

Register:

