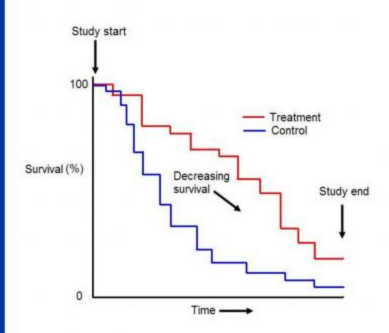
Fundamentals of Survival Analysis: A Hands-on Workshop in SAS

Survival analysis, or time-to-event analysis, deals with outcomes that consist of the time to some event. For example, a study may be conducted to assess the time to remission, time to relapse, or time to death; and oftentimes we want to know how these differ between two groups. This workshop will cover fundamentals of conducting time-to-event analyses including censoring, Kaplan-Meier estimation, log-rank tests, and Cox proportional hazards models. Material will be presented through interactive programming exercises using SAS statistical software. This CCTS-sponsored workshop is open to any UK affiliate who has familiarity with basic regression concepts and SAS programming.



DATE/TIME

Wednesday, March 20, 2:00-4:00pm

LOCATION

MDS 333 (725 Rose Street)

LED BY

Deborah Adekunle Michael Anderson Ran Duan

BERD Research Assistants Depts of Biostatistics & Epidemiology College of Public Health

REGISTRATION REQUIRED

To reserve your place, register at https://goo.gl/forms/UrpA9pfyk94k21Dx1 by *Friday, March 15, 2019*. Space is limited, and we expect the workshop to fill up quickly. If you require special physical arrangements to attend this program or have any other questions, please email berd@uky.edu.

What's a BERD?



Biostatistics, Epidemiology, and Research Design

