Objectives:
Survival analysis is about the analysis of time-to-event data. It is one of the most widely applied branches of statistics. In public health and medicine, it is the theoretical foundation for the design and analysis of cohort and case-control studies. The goal of this course is to help you understand the fundamental concepts of survival analysis and their applications in epidemiology. The topics covered will include survival and hazard functions, the Kaplan-Meier and Nelson-Aalen estimators, parametric survival time distributions, accelerated failure-time models, and the Cox model. Basic concepts from probability and calculus will be reviewed as needed.

Calendar:

Aug.  25  Probability for epidemiology
Sept.  1  Censoring, survival and hazard functions, and maximum likelihood estimation
          8  Parametric failure-time distributions and regression models
       15  Review session: Exam 1 distributed
       22  Kaplan-Meier and Nelson-Aalen estimators (Exam 1 due)
       29  Cohort studies, measures of association, and two-sample inference
Oct.   6  Log-rank test
       13  Confounding and stratification: Mantel-Haenszel and stratified log-rank test
       20  Review session: Exam 2 distributed
       27  Semiparametric relative-risk regression: the Cox model (Exam 2 due)
Nov.   3  Cox model: baseline hazard estimation and correction for ties
       10  Interpreting and using a fitted Cox model
       17  Cox model residuals and goodness-of-fit
       24  Stratified Cox models, case-control studies, and conditional logistic regression
Dec.   1  Cox model extensions: Competing risks, recurrent events, and time-dependent covariates
       8  Review session: Final Exam distributed
       15  Final exam due
Class format and website:
The first hour of each class will be devoted to discussing solutions to the previous week's problem set or exam. The second hour will be presentation of new material. The third hour will be an office hour for individual questions and group work on problem sets.

There will be a class website available through UF e-Learning. You will need to sign in with your Gatorlink ID and password. Lecture notes, solutions sets, and other documents will be posted here.

Problem sets:
Problem sets will be given each week unless there is an exam. They will not be graded, but they will important for learning the material and preparing for the exams. You are encouraged to work together, but you must write up your own results. You are strongly encouraged to type your solutions. *You may be called on to present solutions to the problems in class.*

Exams:
There will be two midterm exams and one final exam. You must work on exams alone, type your solutions, and submit a hard copy at the beginning of class on the due date. If you need to submit electronically, please obtain permission ahead of time.

Readings:

Software:
All statistical computing in the class will be done in R ([https://cran.r-project.org/](https://cran.r-project.org/)). An introduction to R is available online ([https://cran.r-project.org/doc/manuals/R-intro.pdf](https://cran.r-project.org/doc/manuals/R-intro.pdf)). Many of the functions we use will be in the *survival* package ([https://cran.r-project.org/web/packages/survival/survival.pdf](https://cran.r-project.org/web/packages/survival/survival.pdf)). From within R, this can be installed using the command: `install.packages("survival")`.

Grading:
15%  Class participation
25%  Exam 1 (due September 22)
25%  Exam 2 (due October 27)
35%  Final Exam (due December 15)