BST/STA 222 Fall 2022 Survival Analysis

David M. Rocke September 22, 2022

## **Course Information**

**Class Meetings:** Tuesday and Thursday 2:10pm-3:30pm

113 Hoagland Hall

**Lab:** Tuesday and Thursday 3:40pm–4:00pm

113 Hoagland Hall

**Office Hours:** Tuesday and Thursday 11:00am–12:00pm in

person at my office.

Or by appointment, in person or Zoom.

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web site: <a href="http://dmrocke.ucdavis.edu/">http://dmrocke.ucdavis.edu/</a> Email list: <a href="https://dmrocke.ucdavis.edu/">bst-sta222-f22@ucdavis.edu/</a> Canyas site for both courses is BST 222

Required Text: Survival Analysis: Techniques for Censored

and Truncated Data. Klein, John P. and Moeschberger, Melvin L., Springer, 2005.

Optional Texts: Statistical Analysis of Failure Time Data,

Second Edition. John Kalbfleisch and Ross

Prentice, Wiley, 2002. Mostly useful for parametric

survival analysis.

**Applied Survival Analysis Using R.** Dirk Moore, Springer, 2016. *I have not used this much, but it* 

should be useful for computer analysis.

**Software:** Example analyses will be in R and sometimes

SAS. For homework, R is suggested.

**TA:** Brittany Lemmon (<u>blemmon@ucdavis.edu</u>).

**Course Grading:** Letter Grades based on

HomeworkExams

Possible Projects

**Prerequisites** Statistical theory courses such as STA

231AB, STA 200ABC, or STA 131ABC.

This course is an introduction to methods for the analysis of time-to-event data such as occur in medical and epidemiological research, engineering reliability studies, and actuarial calculations, with the main emphasis on the first of these three fields of application. Topics include censoring and truncation of data, life tables, nonparametric methods, parametric methods, accelerated failure time models, proportional hazards models, and likelihood and partial likelihood. We will look at the theoretical underpinnings of the models, but the main emphasis will be on model formulation, computation, and interpretation of results.

## **Topical Outline (Subject to Change)**

- Introduction to Survival Analysis
- Basic Quantities and Models in Survival Analysis
- Survival Data and Methods
- Nonparametric Survival Analysis
- Survival Regression
- Hypothesis Tests in Survival Analysis
- Model Building and Checking in Survival Analysis
- Extensions to the Cox Model: Stratification
- Extensions to the Cox Model: Time Dependent Covariates and Multiple Events
- Extensions to the Cox Model: Time Dependent Covariates and Multiple Events
- Multiple Testing and Comparisons in Survival Analysis
- Interval and Double Censoring
- Parametric Survival Models
- Parametric Survival Regression