# **BIOS 7712: Final Project**

# **Overview**

This project is intended to expand your knowledge about joint modeling and to enhance your skills as a statistical researcher. For your final project, you may choose **ONE** of the following options:

- (1) Reading and presenting on a **research paper** related to joint modeling
- (2) Conducting a **simulation study** to compare joint models and two-stage models

See the details and requirements for both options below. Whichever option you select, your project should be completed individually. The final project is worth 30% of your final grade. Identify on Canvas the option you have chosen by **Feb 12, 2021**.

# **Option #1: Research Paper**

### 1. Read paper

You will read a research paper related to joint modeling. You can select a paper from the list provided on Canvas, or can select your own paper and have it approved by the instructor by **Feb** 12, 2021.

### 2. Prepare a presentation

You will prepare and record a ~10-minute oral presentation (5-10 slides) describing the main ideas, methods, and results/conclusions in the paper that you read. The goal is to teach your fellow classmates about the paper you have read. The presentation should be for a statistical audience that has not read the paper. The presentation should be uploaded onto the Canvas discussion boards by **Wed, Feb 24, 2021, 11:59pm**.

#### 3. Prepare a report

You will submit a report (no more than 2 single-spaced pages) that should:

- 1) Briefly summarize the paper (research question, methods, data, results) (~ 1 page)
- 2) Present a thoughtful critique of the paper (~ 1 page). Some possible things you can comment on are (but should not be limited to):
  - a. Why did you choose this paper?
  - b. What are the strengths of the paper?
  - c. What are some of the limitations?
  - d. What are some future directions for this research?

### 4. Participate in/Generate a discussion

You will be assigned to watch two other students' presentations. Post a **substantive** question/comment on each of their videos. Respond to any questions/comments that are posted on your video.

### **Expected Deliverables:**

- 1) A 20-minute pre-recorded presentation due Wed, Feb 24, 2021, 11:59pm 40 pts
- 2) Question/comment on presentations due Fri, Mar 5, 2021, 11:59pm 20 pts
- 3) Final report (max 2 pages, single-spaced) due Fri, Mar 5, 2021, 11:59pm 40 pts

# **Option #2: Simulation Study**

### 1. Conduct simulation study

You will conduct a simulation study to compare the performance of the standard joint model and the two-stage methods that were discussed in class. You will compute the bias and standard errors of the coefficient estimates from these two methods.

### 2. Prepare a report

You will submit a report that should:

- 1) Identify your hypotheses and explain how the simulation study will address them
- 2) Succinctly describe the setup of your simulation study, including definitions of variables and data generating models
- 3) Describe the models that you fit
- 4) Present and interpret the simulation results
- 5) Give appropriate conclusions tying the results back to your hypotheses

Your report should not exceed 2 pages (single-spaced) and should include 1-2 relevant tables and/or figures showing the results of your simulation study. Your report should resemble the simulation study section of a research paper.

### **Expected Deliverables:**

- 1) Final report (max 2 pages, single-spaced) due Fri, Mar 5, 2021, 11:59pm 70 pts
- 2) Commented code to produce results due Fri, Mar 5, 2021, 11:59pm 30 pts

Note: Your simulation study can take 1-2 hours to run, so make sure you start early!

### **Outline for the Simulation Study:**

The true parameter values are given in Table 1 below and skeleton code for implementing the following simulation study is given on Canvas.

For 500 simulated data sets, we simulate data for 250 individuals using the following steps.

- 1. Simulate longitudinal marker values
  - a) Generate longitudinal covariate values based on the following model:  $y_{ij} = \beta_0 + \beta_1 t + b_{0i} + b_{1i} t + \epsilon_{ij} = m_i(t) + \epsilon_{ij}, \epsilon_i \sim N(0, \sigma^2)$  and  $(b_{0i}, b_{1i})' \sim N(0, A)$  with diagonal variance-covariance matrix  $A = \begin{bmatrix} A_{11} & 0 \\ 0 & A_{22} \end{bmatrix}$
  - b) Generate random inspection times for each individual from a Poisson process to achieve an average of one measurement per year, and a maximum of 10 measurements per person (including baseline).
- 2. Simulate survival and censoring times

- c) Generate survival times from the following Cox model with constant baseline hazard  $h_0(t) = 0.1$ :
  - $h_i(t) = h_0(t) \exp\{\alpha m_i(t)\}\$
- d) Generate censoring times from an uniform distribution, such that the mean censoring time is 5 years, and the max follow-up times is 10 years.

#### 3. Fit the models

e) Fit a random effects joint model and a two-stage model.

**Note:** For the joint model use *method*= "weibull-PH-aGH" for faster computation time. Only extract the estimates that you need.

### 4. Compute performance metrics

- f) Using the results from all 500 simulated data sets, compute the following metrics:
  - a. Empirical bias
  - b. Asymptotic standard errors (except for the variance component estimates)
  - c. Empirical standard errors
  - d. Mean square error
  - e. Coverage rates for 95% confidence intervals (except for the variance component estimates)
  - f. Average model computation time

**Table 1.** True parameter values for Simulation Study

Parameter	True value
$\alpha$	0.6
$eta_0$	-0.2
$eta_1$	0.3
σ	0.5
$A_{11}$	0.5
$A_{22}$	0.3