## BM5163 Bayesian Inference in Bioengineering

## Course project

## Instructions

- 1. You are expected to work on one of these problems in a group of 2. Update your team compostion here. One of the teams can have 3 members (since there are 7 registered students in the course).
- 2. Answer the specific question(s) asked for each problem. Any analysis that does not link with the question will not be rewarded.
- 3. This exercise is designed to apply Bayesian inference methods from the course to real-world datasets. The primary goal is to practice implementing Bayesian approaches—even in cases where alternative modeling frameworks may be more suitable or perform better.

## Questions

- 1. Using following dataset answer the following
  - (a) How does heart function depend on the physical activity?
  - (b) How is it affected by other system parameters, such as subject age, Oxygen consumption etc.

Dataset: Cardiorespiratory measurement from graded cycloergometer exercise testing

- Salt-sensitive hypertension (SS-HT), a condition where blood pressure increases in response to excessive dietary salt consumption, poses a significant risk factor for cardiovascular disease, kidney damage, and associated morbidity. Using the data answer the following
  - (a) Can you build a Bayesian inference model to predict salt intake levels from measured blood pressure in rats.

Dataset: Blood Pressure in Salt-Sensitive Dahl Rats

- 3. Studies indicate that suppression of mildly symptomatic ventricular premature complexes in myocardial infarction survivors can improve survival. Using the following dataset answer the following
  - (a) Can suppression of mildly symptomatic ventricular premature complexes in myocardial infarction survivors improve survival?
  - (b) Is there any effect of the drug involved in the study/dataset?

Dataset: CAST RR Interval Sub-Study Database

