

**Medical Analysis  
Fall 2022**

**Background**

Using the HeartFailure data, determine the factors that influence heart failure.

**Dataset**

Use the dataset HeartFailure spreadsheet. This data is from the University of California Irvine machine learning dataset repository.

<https://archive.ics.uci.edu/ml/datasets/Heart+failure+clinical+records>

**Data Fields**

Age	age of the patient (years)
Anaemia	decrease of red blood cells or hemoglobin (boolean)
High blood pressure	if the patient has hypertension (boolean)
Creatinine phosphokinase (CPK): level of the CPK enzyme in the blood (mcg/L)	
Diabetes	if the patient has diabetes (boolean)
Ejection fraction	percentage of blood leaving the heart at each contraction (percentage)
Platelets	platelets in the blood (kiloplatelets/mL)
Sex	woman or man (binary)
Serum creatinine	level of serum creatinine in the blood (mg/dL)
Serum sodium	level of serum sodium in the blood (mEq/L)
Smoking	if the patient smokes or not (boolean)
Time	follow-up period (days)
Death event	if the patient deceased during the follow-up period (boolean)

**Data Values**

Sex - Gender of patient Male = 1, Female =0  
Age - Age of patient  
Diabetes - 0 = No, 1 = Yes  
Anaemia - 0 = No, 1 = Yes  
High\_blood\_pressure - 0 = No, 1 = Yes  
Smoking - 0 = No, 1 = Yes  
DEATH\_EVENT - 0 = No, 1 = Yes

**Assignment**

**What's due:**

PowerPoint presentation due before class on Monday, October 10, 2022. Expected length of presentation is 15-20 minutes, approximately 20-30 slides. Please send me the slides at least one hour before class. You can describe the slides from your seat and use a remote control to advance the slides.

## Outline

Using the medical dataset, perform a thorough analysis of the following aspects of the data.

1. Visualization
  - a. Develop an overall view of relationship of dependent variable (Death event) with all continuous variables (see iris example with scatterplot matrix in Rcmdr)
  - b. Highlight at least five graphs where there are strong relationships between pairs of continuous variables (see iris example with scatterplots in Rcmdr)
  - c. Show at least five graphs with pairs of continuous variables and plot Death events (see iris example in RStudio)
2. Perceptrons
  - a. Develop at least five perceptrons where there are two x-variables, using continuous and binary x-variables, with Death event as the y-variable
  - b. Develop at least two perceptrons where there are three or more x-variables and Death event is the y-variable
  - c. Provide an interpretation for each perceptron
3. Support Vector Machines (SVM)
  - a. Develop at least five SVMs where there are two x-variables, using continuous and binary x-variables, with Death event as the y-variable
  - b. Develop at least two SVMs where there are three or more x-variables, with Death event as the y-variable
  - c. Generate a graphic showing the results of each of the SVM results
4. Identify a list of lessons learned
  - a. When do visualizations help? When do they not help?
  - b. Which techniques worked? Which did not? Why?
  - c. What other techniques could you use?