# Homework 8

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Github Link: https://github.com/Ahantya/SDS315/blob/main/HW8/HW8Markdown.Rmd

## Problem 1 - regression warm up

#### Α.

The creatinine clearance rate we should expect for a 55-year-old is approximately 113.723. This was done by finding the linear model of the relationship between a patient's age (in years) and a patient's creatine clearance rate (in mL/minute). Then we used that formula with the intercept as 147.8129 and the slope as -0.6198 and plugged in x (the age) as 55, to find the predicted creatinine clearance rate.

#### В.

The creatinine clearance rate changes with age by -0.6198 mL/minutes per year. This is found by the slope of our linear model (formally named as the age coefficient in the linear model).

#### $\mathbf{C}.$

The creatinine clearance rate is higher (higher) for a 40-year-old with a rate of 135 compared to a 60-year-old with a rate of 112. This is because