Lab 7 Deliverable

Survival Ananysis

Adult Body Mass Index (BMI)

BMI is a person's weight in kilograms divided by the square of height in meters. A high BMI can indicate high body fat.

To calculate BMI, see the Adult BMI Calculator or determine BMI by finding your height and weight in this BMI Index Chart.

Create a column named bmi.class and append to the extracted (reduced) clinical data. Then assign the classified bmi into 5 groups as outlined below.

If your BMI is less than 18.5, it falls within the underweight range. If your BMI is 18.5 to <25, it falls within the healthy weight range. If your BMI is 25.0 to <30, it falls within the overweight range. If your BMI is 30.0 or higher, it falls within the obesity range. Finally if bmi is NA, set bmi.class equal to NA, too.

how does Body Mass Index affect survival?

- 1) Please plot survival probability and risk table
- 2) Is the null hypotheses true? Is there a statistically significant correlation between BMI and survival?