Use the data in 'spider\_train.csv.'

In this data, the descriptor/predictor is 'size.' It represents the size of sand grains on the sea beach. The outcome is 'spider.' It represents whether a particular type of spider is detected (marked as 1) or not (marked as 0).

Create a logistic regression model or classifier for this data.

We need to decide suitable probability threshold/cut-off for the classification. Use three different cut-offs P = 0.3, 0.5, 0.7. Show how the sensitivity of the model changes with the cut-off. Use the test dataset ('spider\_test.csv') to create the confusion matrices and calculate the sensitivities.

## **Submit:**

- a) The R script for this problem.
- b) A report with the following:
  - 1. Name and roll number.
  - 2. Write the fitted logistic equation.
  - 3. Report the AIC score of the regressed model.
  - 4. Confusion matrices for all three cut-offs.
  - 5. A bar plot showing the effect of the cut-off P on the sensitivity. Label the axes correctly.