

Question 1:

Dataset 1 contains data collected by three temperature sensors across the farm. Please use R/Matlab to fill the missing values (NA) with **FOUR** different methods. You can use available packages or develop your own script. Plot the results and use prediction metrics (MAE, Std, etc.) to evaluate these methods.

Question 2:

Dataset 2 contains 8 independent variables and one dependent variable. Please use R/Matlab to build **FOUR** models. They can be linear or non-linear regression models. You can look for available packages online or develop your own script. Plot the results and evaluate the built models.