Assignment Report

Steps

Step 1: Removed all the Negative Values & Non Numeric Values (Because the negative readings cannot be considered )

Carried out, Step 1 in Excel

Step 2: Replaced all Empty Values with Median   
Step 3: Dropped Random Variable 2 Column because both RV1 & RV2 look Identical   
Step 4: Checked for Outlies but data contain large amount of outliers   
Step 5: Calculated the Correlation Matrix which Resulted in now linear relation of data points with the target variable due to which choose to go with Non Liner models like Decision Tree or Random Forest   
Step 6: Trained Random Forest but Unable to Get High accuracy