

Problem Statement	Predict the insurance charges based on the parameters
Step 1	Number - Machine Language
Step 2	Output is very clear - Supervised
Step 3	Output is number - Regression

Input	age, bmi, children, sex, smoker
Output	charges
Input	It contains Nominal (which is not comparable) - It internally use One hot encoding
After Encoding - Input	age, bmi, children,sex_male, smoker_yes

	R ² Score	Standard
MultiLinearRegression	0.789479	
SupportVectorMachine	-0.08843	-0.08338
DecisionTree	0.684443	
RandomForest	0.849833	

Best Model : – R² Score : 0.849833