Medical Insurance

1.1 Overview

- There are 1,338 samples
- Each sample has 7 attributes which are given below
- There is no null value in the dataset

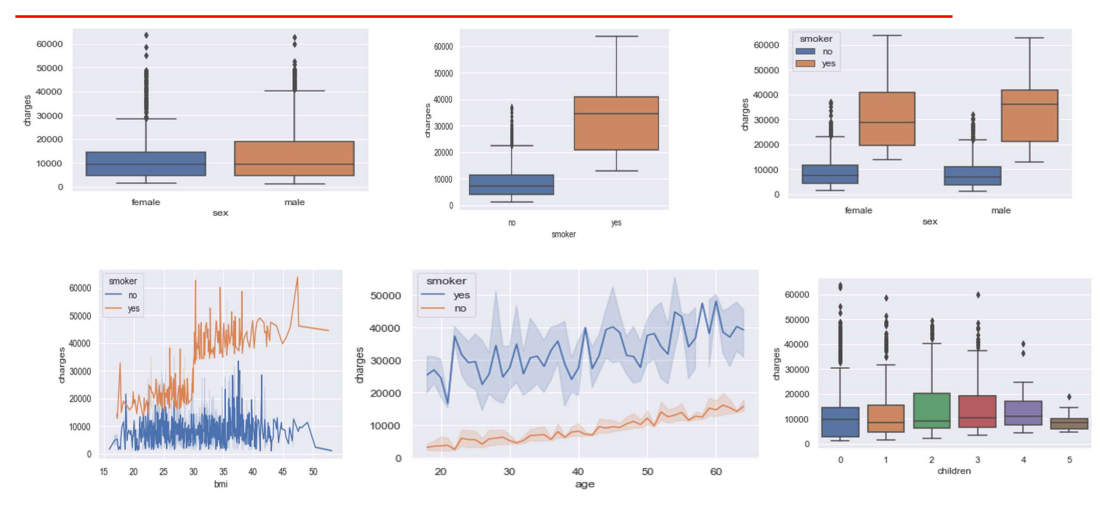
Attribute	Description	Туре
Age	Age of the primary beneficiary	Integer
Sex	Policy holder's gender	Object
BMI	Body mass index (ideal BMI is within the range of 18.5 to 24.9)	Float
Children	Number of children / dependents covered by the insurance plan	Integer
Smoker	Yes or No depending on whether the insured regularly smokes tobacco.	Object
Region	Place of residence in the U.S., divided into four geographic regions - northeast, southeast, southwest, or northwest	Object
Charges	Individual medical costs billed to health insurance	Float

Objectives

Create ML Models to:

- 1. Predict medical claim
- 2. Predict whether a customer is a smoker

1.2 Multivariate Analysis

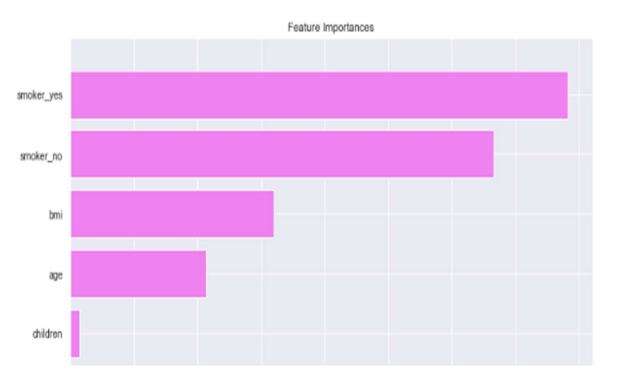


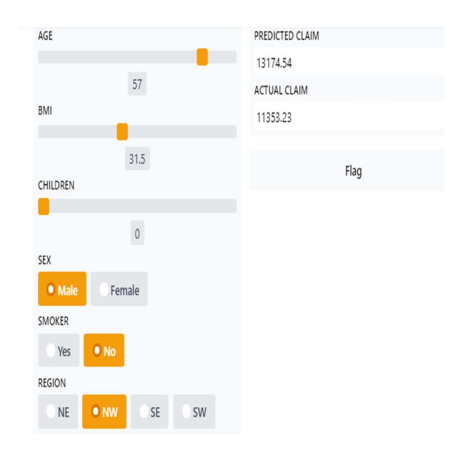
1.4 Model- Medical Claim

- Below is the summary of all the models created.
- Models were rejected for the following reasons:
 - √ models marked in amber have overfitting
 - √ model marked in blue had low recall or accuracy
- Model marked in green is the best model based on low overfitting and performance.

	R2		
Model	Training Data	Test Data	
Linear Regression	75.5	74.0	
Decision Tree Regression- Base	100	74.0	
Decision Tree Regression- Hypertuned	87.8	85.0	
Random Forest Regression- Base	97.5	82.5	
Random Forest Regression- Hypertuned	87.7	85.6	
Gradientboost- base	90.5	85.9	
Gradientboost- Hypertuned	88.9	85.9	
XGBoost- base	99.6	79.9	
XGBoost- Hypertuned	87.6	85.3	

1.4 Model- Medical Claim

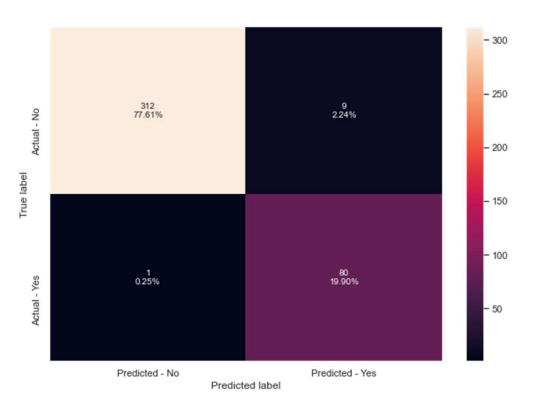




6.6 Model- Smoker

- Below is the summary of all the models created.
- Models were rejected for the following reasons:
 - √ models marked in amber have overfitting
 - √ models marked in blue had low F1
- Model marked in green is the best model based on low overfitting and reasonable performance.

	F1 Score		Recall	
Model	Training Data	Test Data	Training Data	Test Data
Decision Tree- Base model	100	91.9	100	91.3
Decision Tree- Max-depth=3	93.0	91.9	100	98.7
Decision Tree- Hyperparameter				
tuning (pre pruning)	96.4	94.1	99.4	98.7
XGBoost hyperparamter	100	93.5	100	88.8



6.6 Model- Smoker

