



Model Development Phase Template

Date	7 July 2024
Team ID	team-739690
Project Title	Medical Cost Prediction
Maximum Marks	4 Marks

Initial Model Training Code, Model Validation and Evaluation Report

The initial model training code will be showcased in the future through a screenshot. The model validation and evaluation report will include classification reports, accuracy, and confusion matrices for multiple models, presented through respective screenshot

Initial model training code











Rand	domForest Regressor
[]	from sklearn.ensemble import RandomForestRegressor
0	rf= RandomForestRegressor() rf.fit[x_train,y_train]
∑	* RandomForestRegressor RandomForestRegressor()
[]	y_pred3=rf.predict(X_test)
[]	score3=metrics.r2_score(y_test,y_pred3) print(score3)
₹	0.8302918166174308
[]	s3=metrics.mean_absolute_error(y_test,y_pred3) print(s3)
	2158.311786770744
[]	rmse_rf=np.sqrt(metrics.mean_squared_error(y_test,y_pred3)) print("root_mean_squared_error",rmse_rf)
	root_mean_squared_error 4292.193966762153
<pre>accuracy=rf.score(X_test,y_test) print("RandomForestRegressor") print("model accuracy \t\t",accuracy) print(f'Accuracy in percentage\t:{accuracy:.1%}')RandomForestRegressor model accuracy</pre>	
	uracy in percentage :83.0%
GradientBoostingRegressor	
•	from sklearn.ensemble import GradientBoostingRegressor
[]	gb= GradientBoostingRegressor() gb.fit(X_train,y_train)
₹	→ GradientBoostingRegressor GradientBoostingRegressor()
[]	y_pred4=gb.predict(X_test)
[]	score4=metrics.r2_score(y_test,y_pred4) print(score4)
⊋ →	0.8451154840835637
[]	s4=metrics.mean_absolute_error(y_test,y_pred4)
	print(s4)
∑ *	print(s4) 2174.9371457221414
	





```
accuracy=gb.score(X_test,y_test)
print("------GradientBoostingRegressor------")
print("model accuracy \t\t",accuracy)
print(f'Accuracy in percentage\t:{accuracy:.1%}')
------GradientBoostingRegressor-----
model accuracy
0.8451154840835637
Accuracy in percentage :84.5%
```

Model Validation and Evaluation Report:







