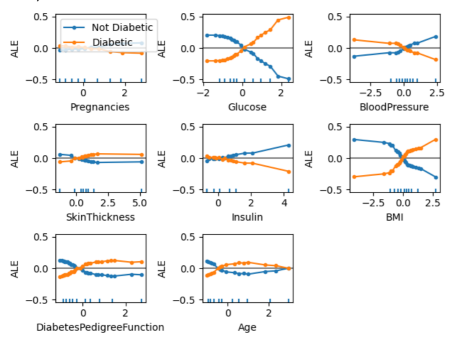
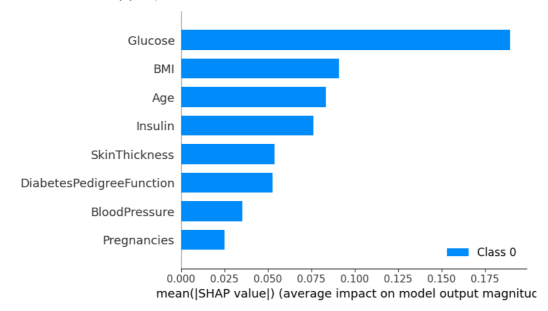
CNN:

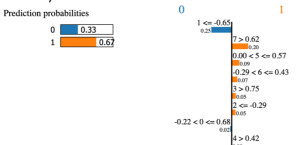
1.ALE)

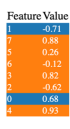


2. SHAP summary plot)



3. LIME)

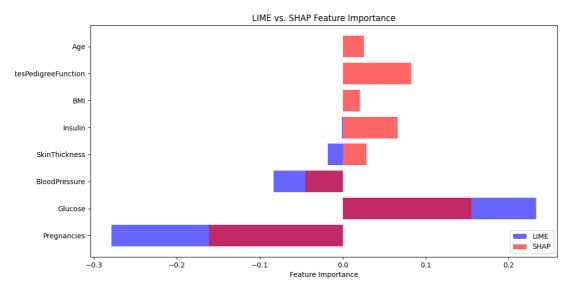




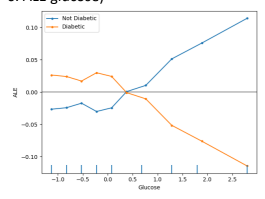
4. SHAP forceplot)



5. SHAP vs LIME)

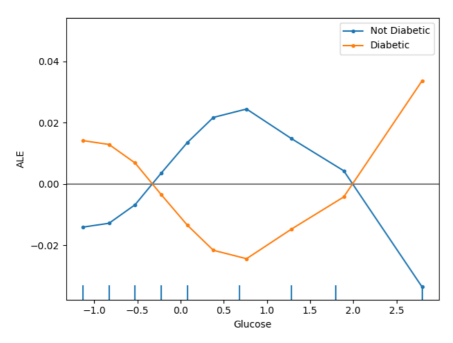


6. ALE glucose)

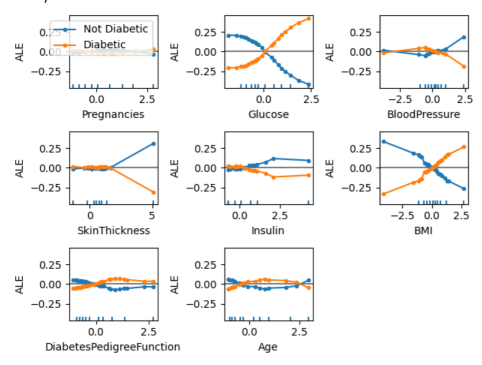


MLP)

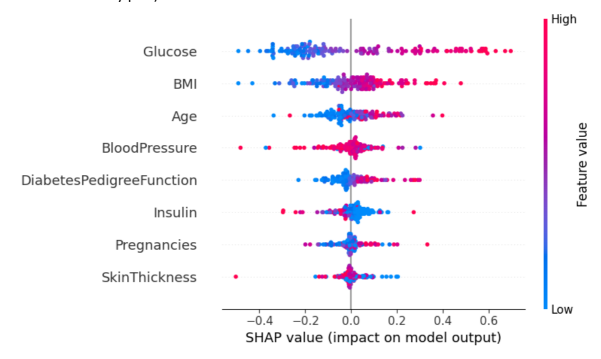
1.ALE vs glucose)



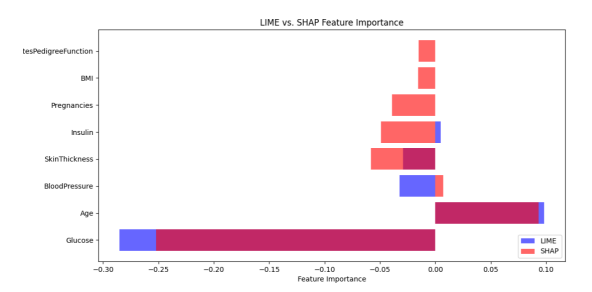
2. ALE)



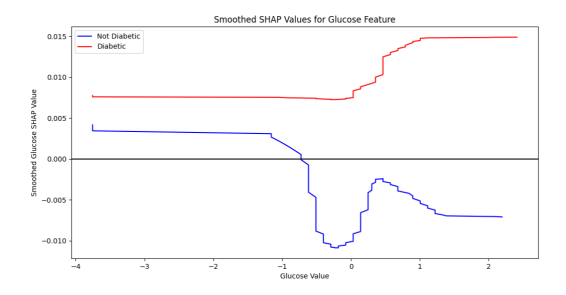
3. SHAP summary plot)



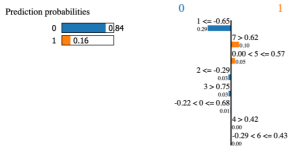
4. SHAP vs LIME)



5. SHAP vs Glucose)



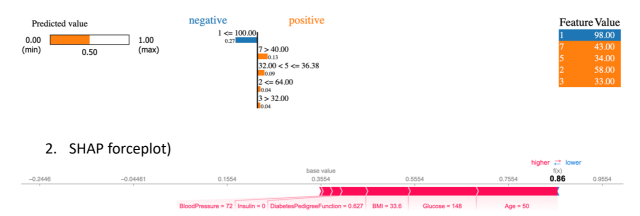
6. LIME)



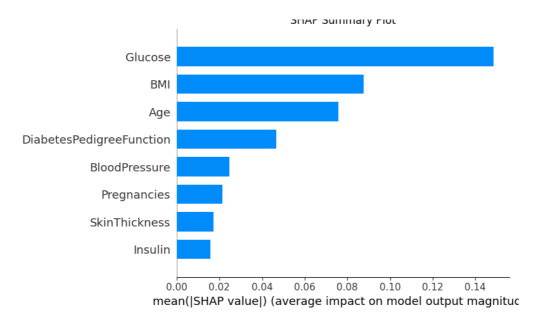
Feature Valu	
1	-0.71
7	0.88
5	0.26
2	-0.62
3	0.82
0	0.68
4	0.93
6	-0.12

REGRESSION(random forrest)

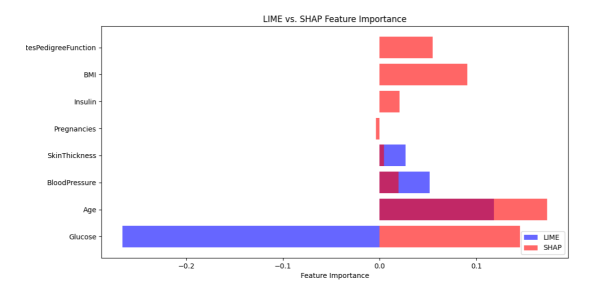
1. LIME)



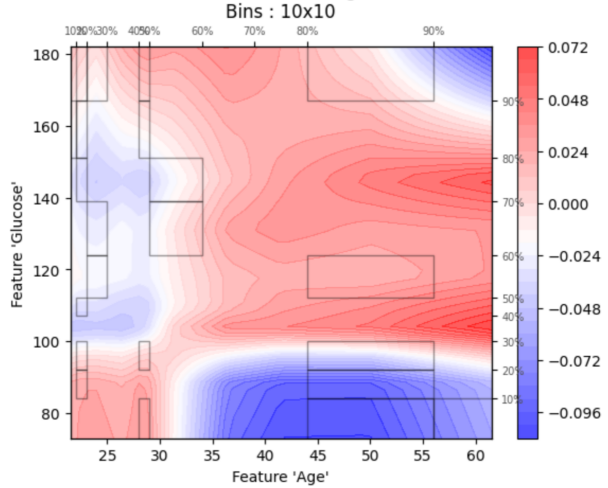
3. SHAP summaryplot)



4. SHAP vs LIME)

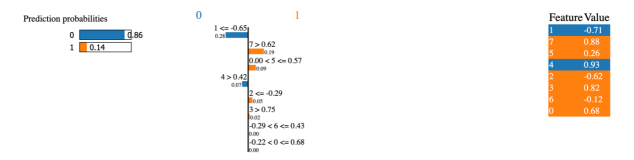


Second-order ALE of features 'Age' and 'Glucose'



RNN:

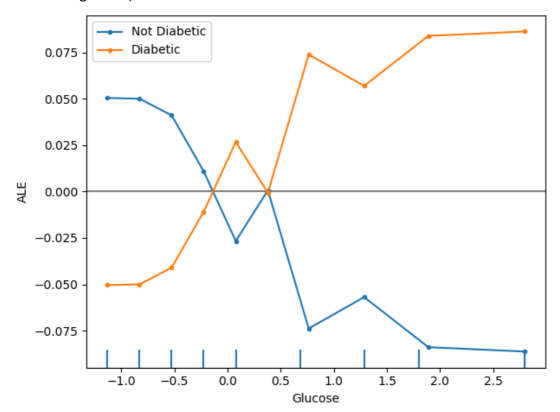
1. LIME)



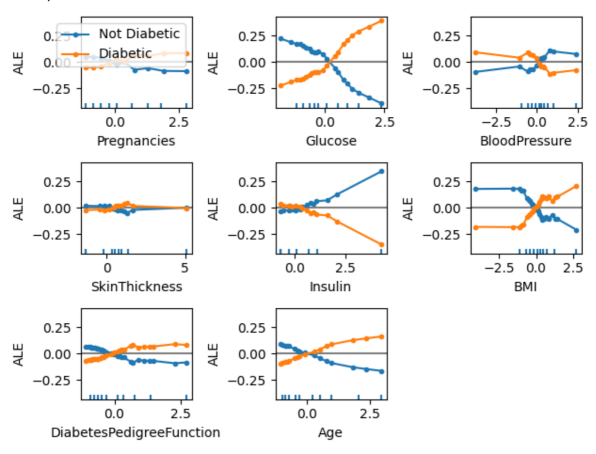
2. SHAP forceplot)



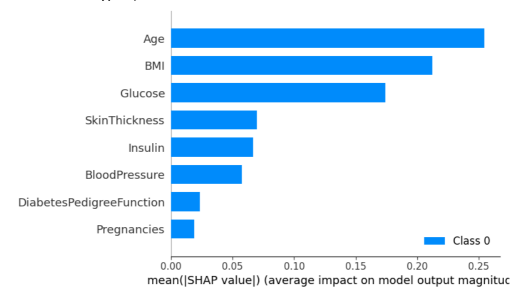
3. ALE glucose)



4. ALE)



5. SHAP summaryplot)



6. SHAP vs LIME)

