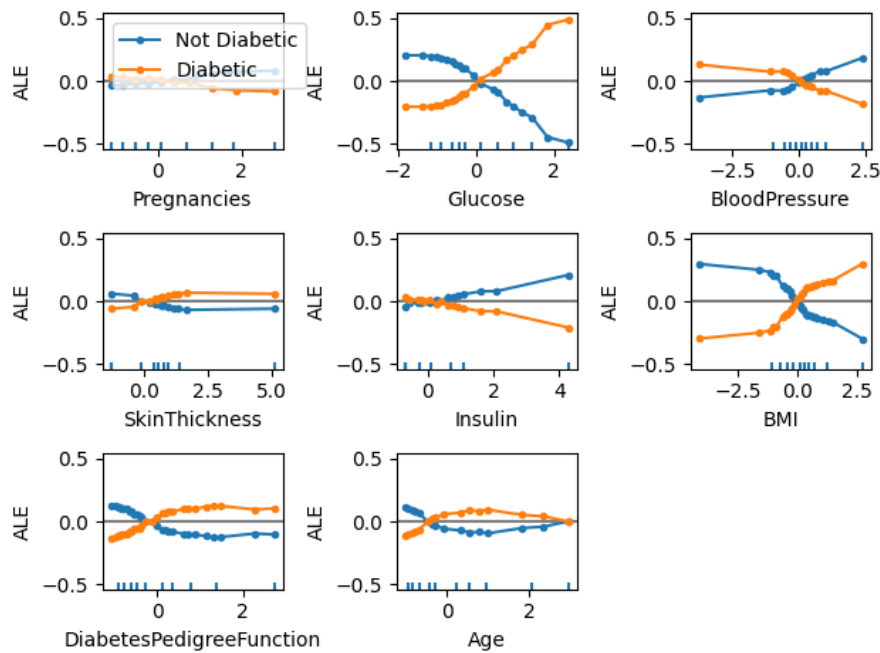
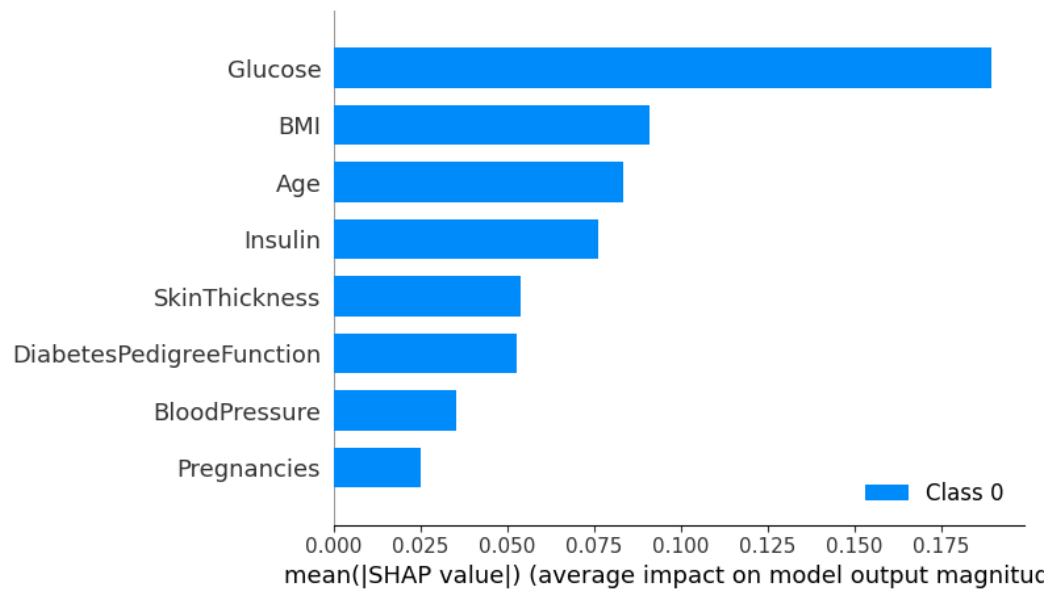


## CNN:

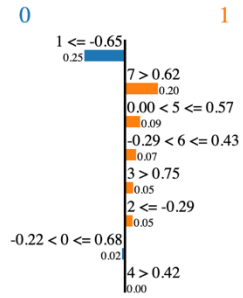
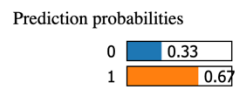
### 1.ALE)



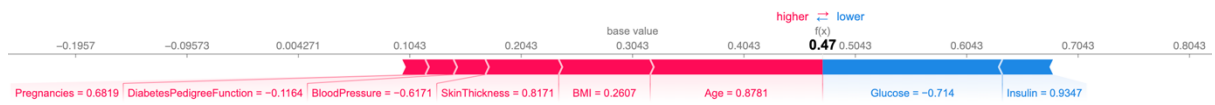
### 2. SHAP summary plot)



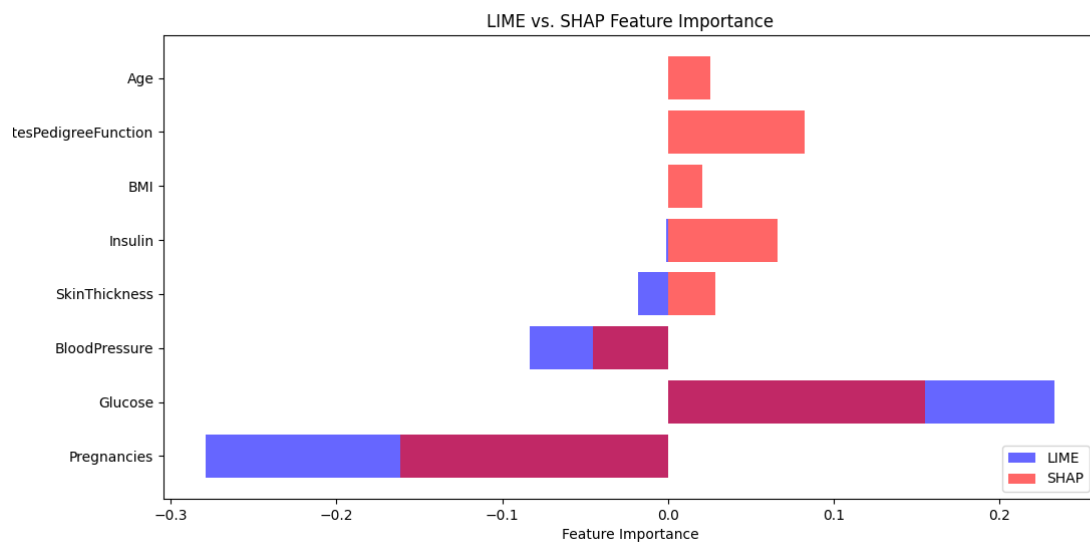
### 3. LIME)



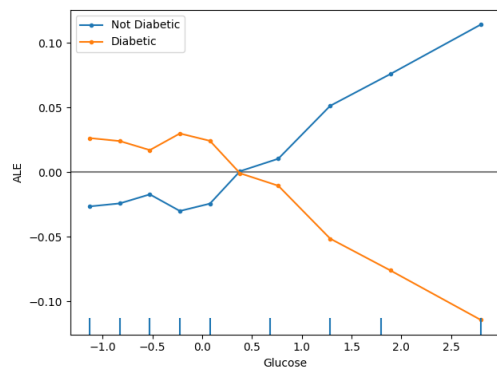
### 4. SHAP forceplot)



### 5. SHAP vs LIME)

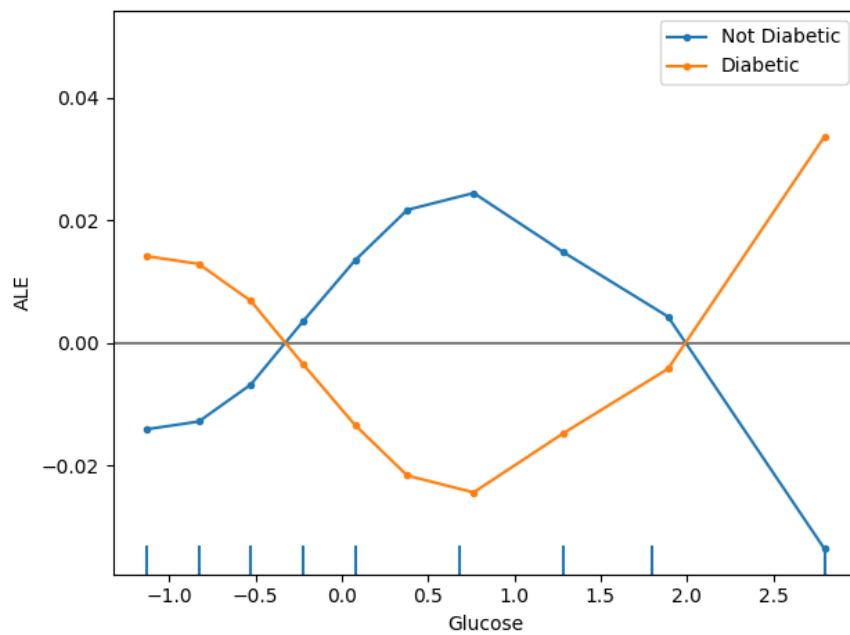


### 6. ALE glucose)

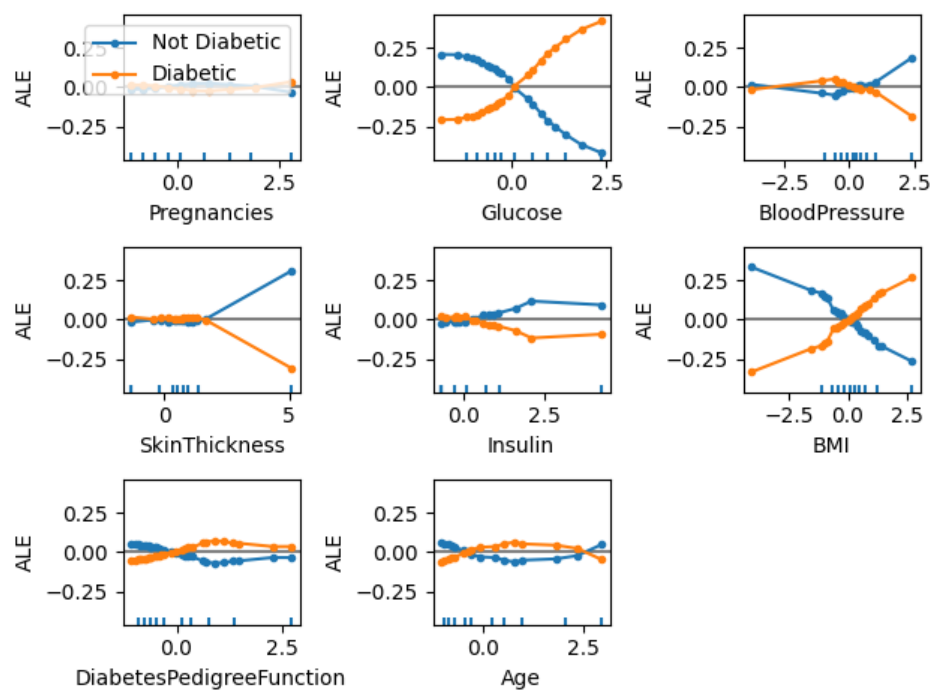


# MLP)

## 1.ALE vs glucose)



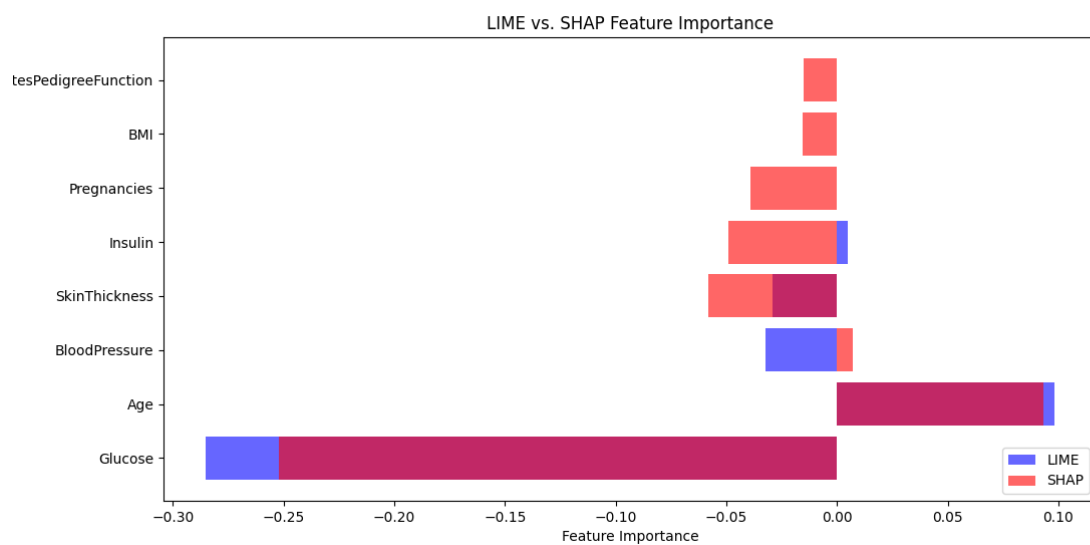
## 2. ALE)



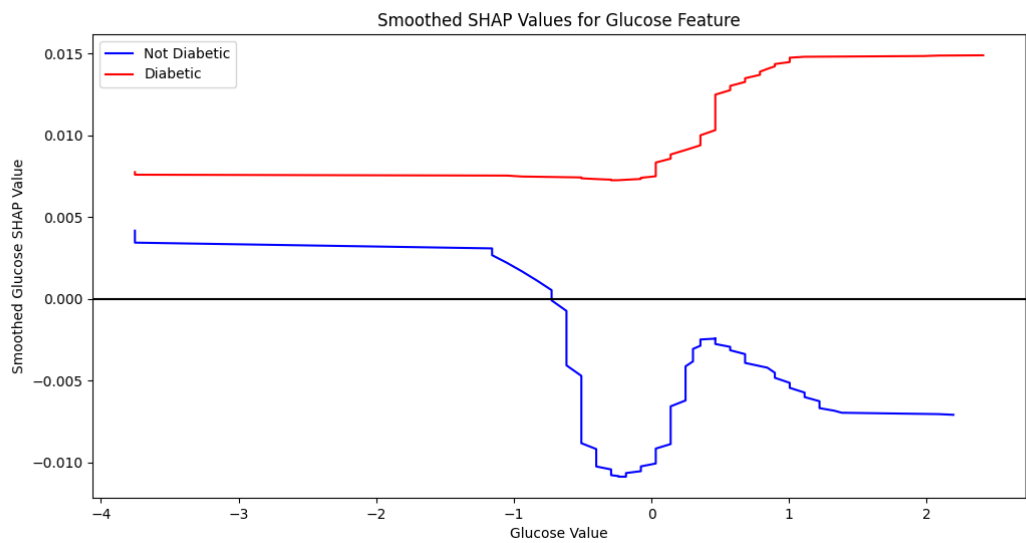
### 3. SHAP summary plot)



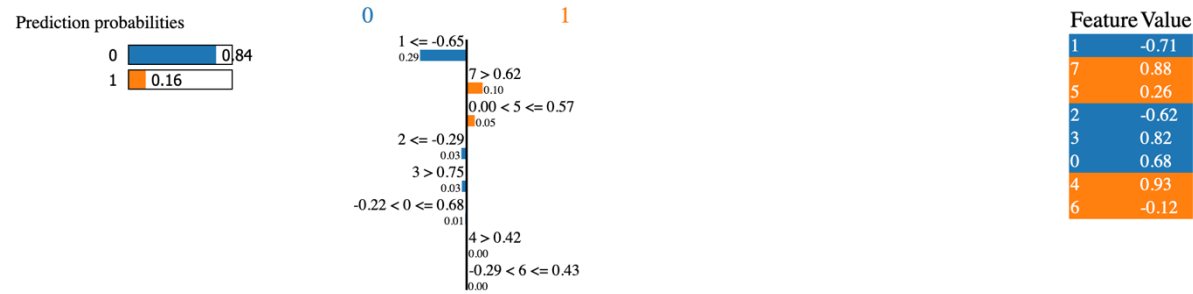
### 4. SHAP vs LIME)



5. SHAP vs Glucose)

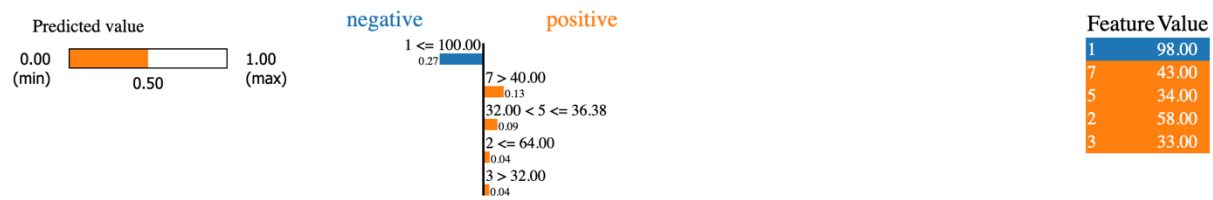


6. LIME)

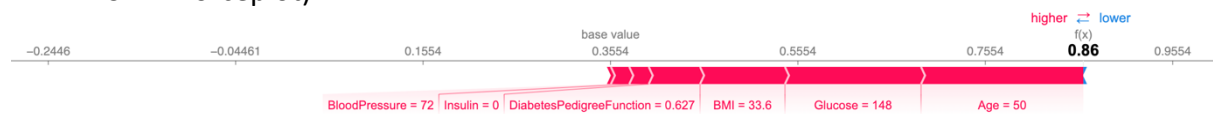


# REGRESSION(random forrest)

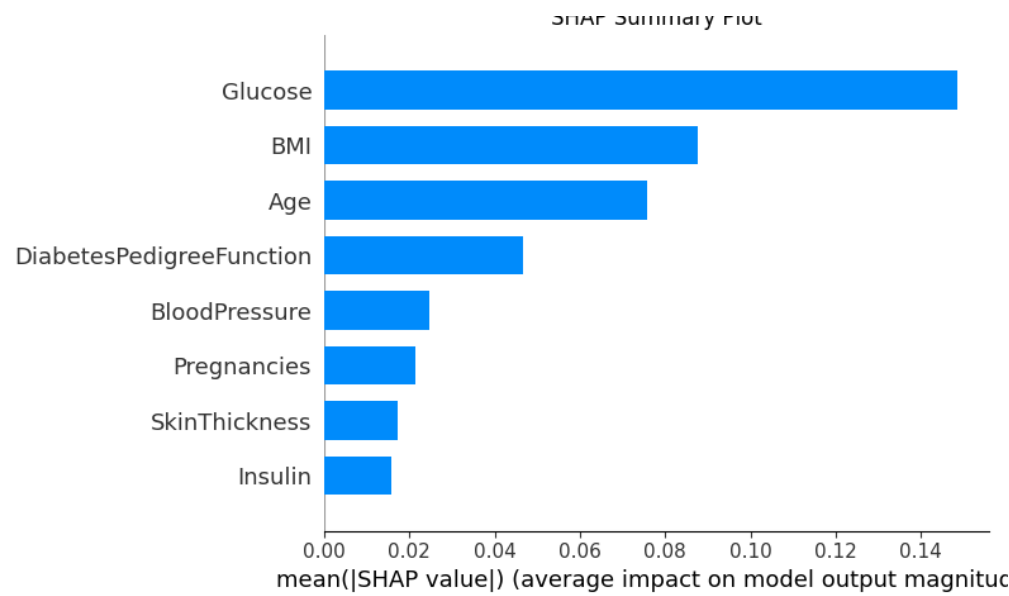
## 1. LIME)



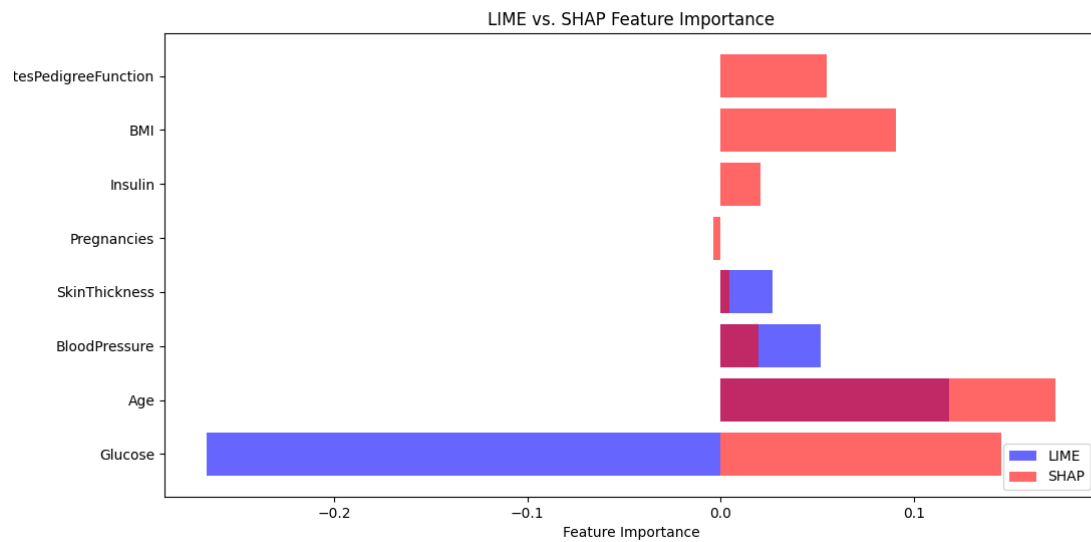
## 2. SHAP forceplot)



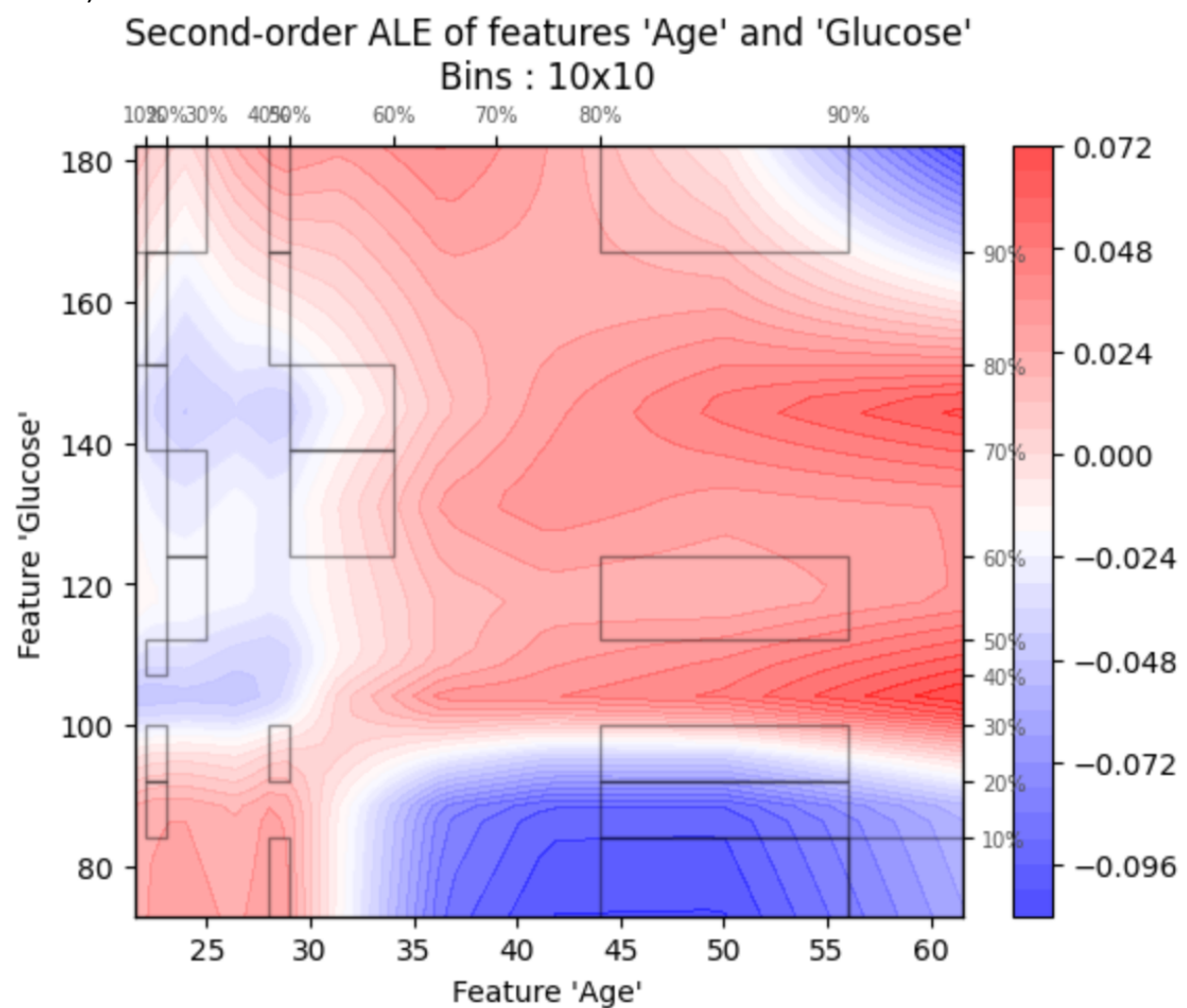
## 3. SHAP summaryplot)



#### 4. SHAP vs LIME)

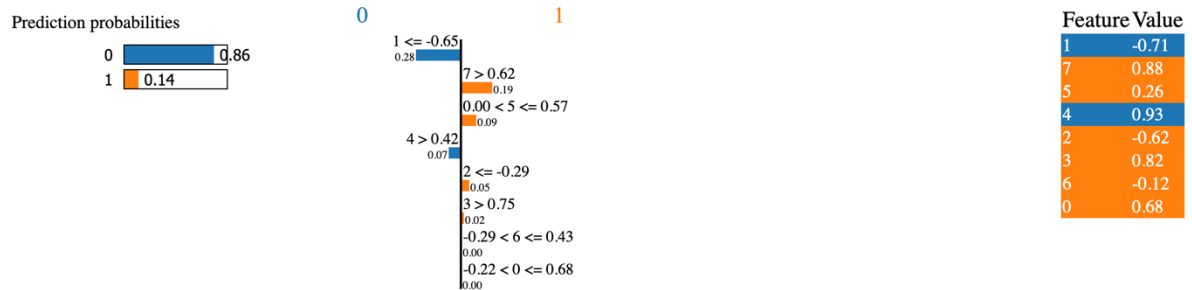


#### 5.ALE )

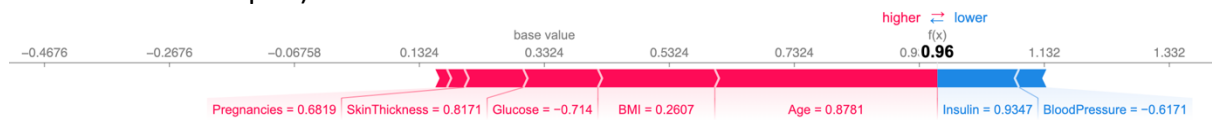


# RNN:

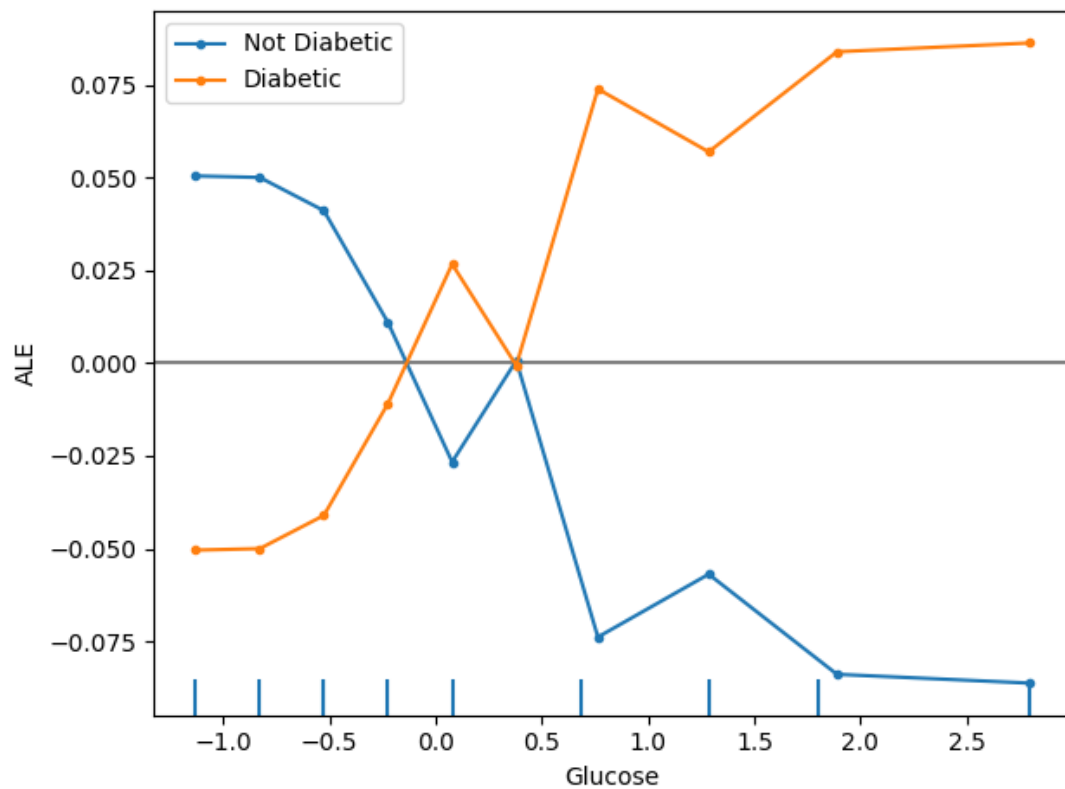
## 1. LIME)



## 2. SHAP forceplot)

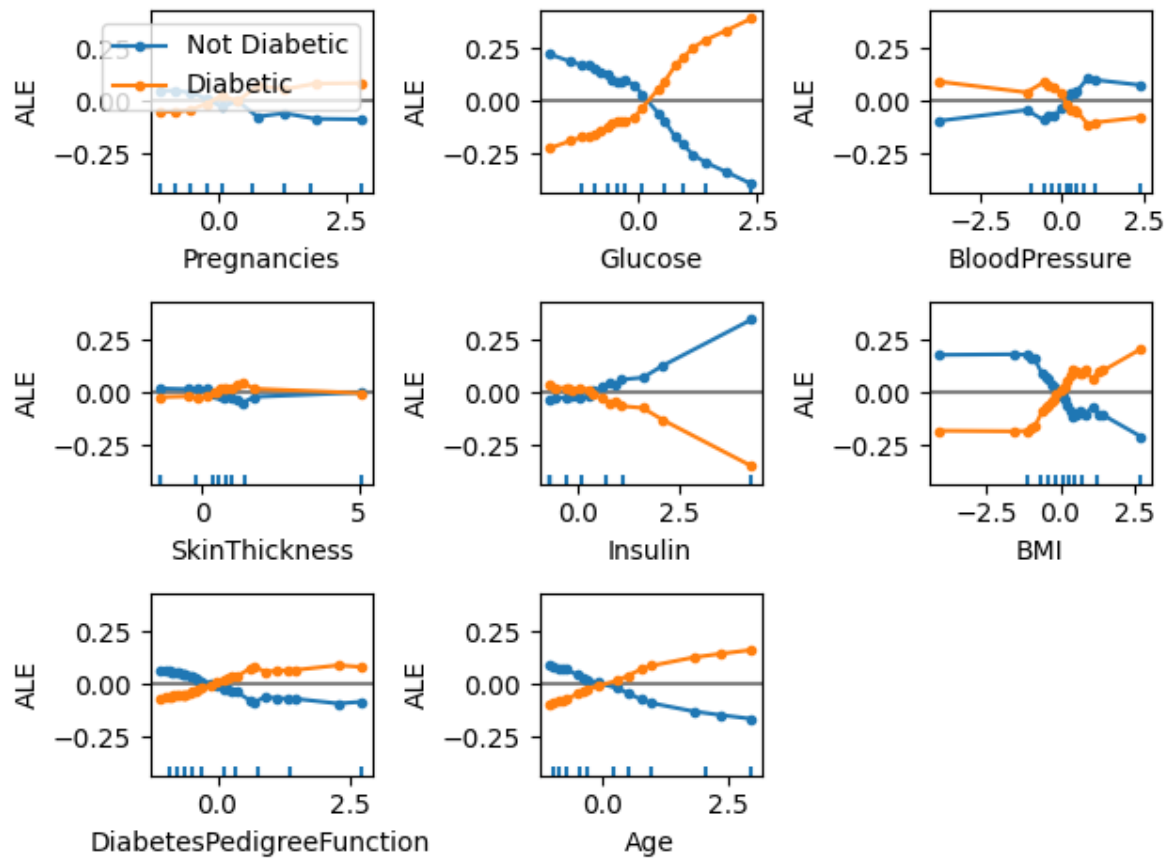


## 3. ALE glucose)

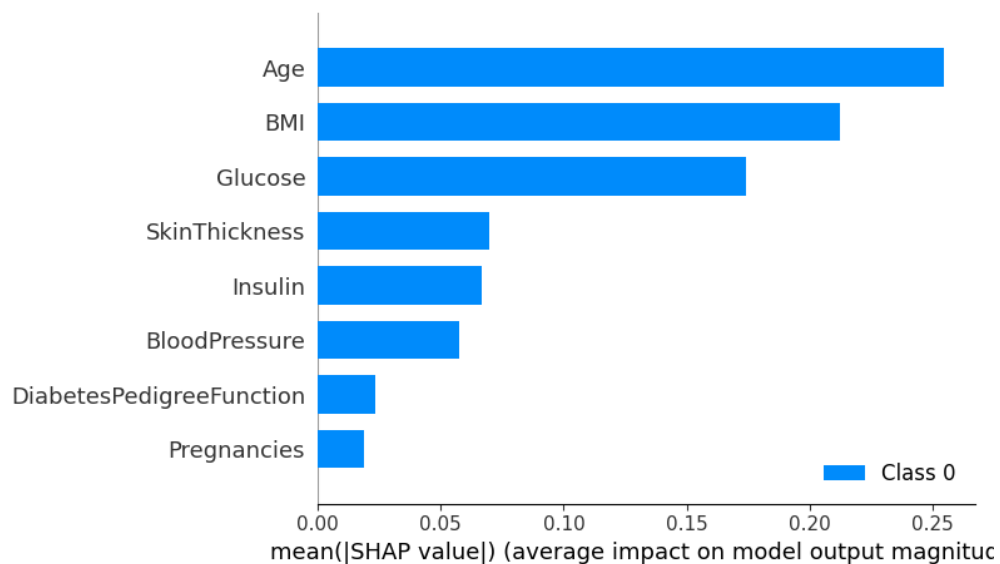




#### 4. ALE)



#### 5. SHAP summaryplot)



## 6. SHAP vs LIME)

