Predicting Heart Disease by Bianca Orozco

Predicting Heart Disease



Data

UC Irvine ML Repository



Features

13 features; Target = 0 or 1



Model

Random Forest



Results

F1 Score, Confusion Matrix, ROC Curve, AUC

Features

- Chest pain
- Maximum heart rate
- # of damaged major blood vessels
- Score: 3 = normal, 6 = fixed defect,7 = reversable defect

Target

- 0 = No heart disease present
- 1 = Heart disease present

Random Forest

• F1 Score: 0.772

Confusion Matrix:

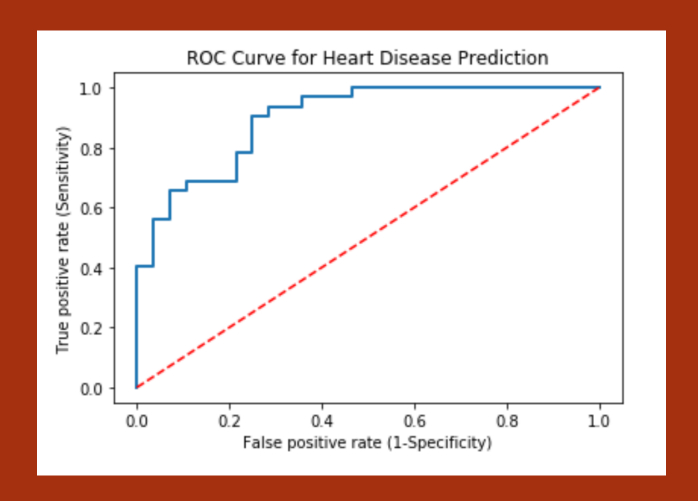
Predicted

Actual

	No Heart Disease Present	Heart Disease Present
No Heart Disease Present	25	3
Heart Disease Present	10	22

Random Forest

- ROC Curve:
- AUC Score: 0.898



Questions?

