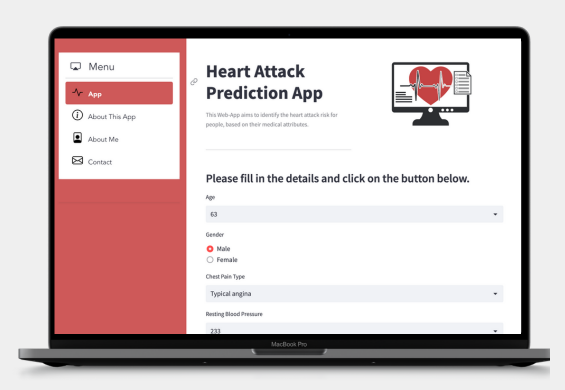
Heart Attack Prediction App

WITH MACHINE LEARNING



Gözde Barın

WBS Coding School | **Data Science #13** Instructor | **Andreea Avramescu**

MOTIVATION

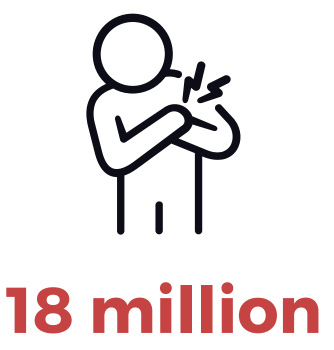


Cardiovascular diseases are the **leading cause of death** worldwide



4 out of **5**

cardiovascular deaths are due to heart attacks and strokes



people die from heart disease every year

OBJECTIVE

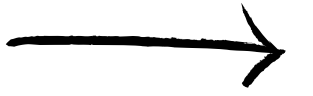
This machine learning project aims

to identify the heart attack risk for people, based on their medical attributes.



The Web-App

quickly calculates
heart attack risk
to help healthcare providers.



Predict

Great! The probability of having a heart attack is low.

Predict

Warning! The probability of having a heart attack is high.

CONTENT



DATA COLLECTING

The data set is gathered from Kaggle



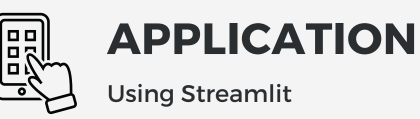
EXPLORATORY DATA ANALYSIS

Python | Pandas, Seaborn, Plotly



CREATING MODEL

Python | Scikit-learn | Supervised Machine Learning



DATASET

Heart Attack Dataset was used to perform analysis



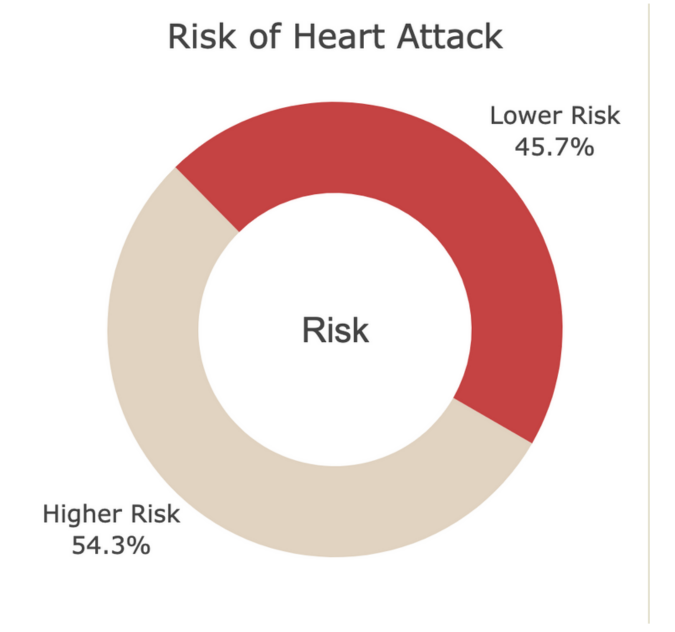
 The patient has lower or higher risk of heart attack.

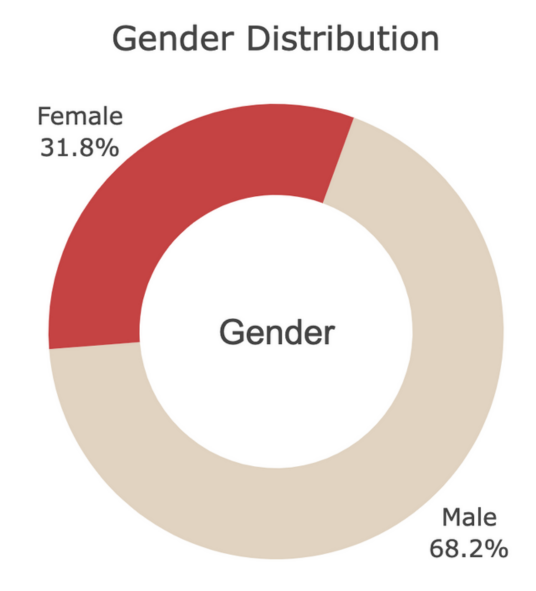
- Patients in different age ranges and with different medical backgrounds.
- Each one provides the patient's information.
- Each one is a **potential** risk factor.
- Age, cholesterol level, chest pain type, blood pressure, blood sugar level, max heart rate achieved, etc.

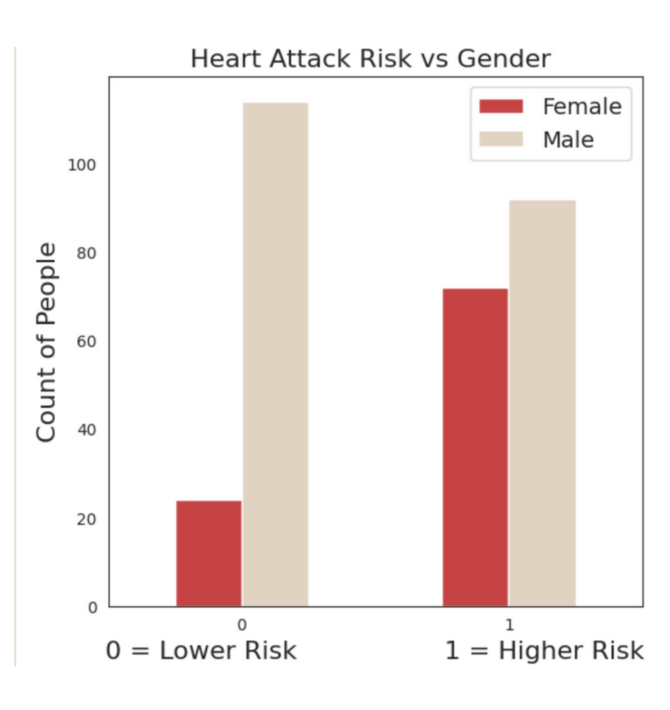
- The data set is publicly available on **Kaggle**.
- https://www.kaggle.com/ datasets/rashikrahmanpri tom/heart-attackanalysis-predictiondataset

DATASET

Heart Attack Dataset was used to perform analysis



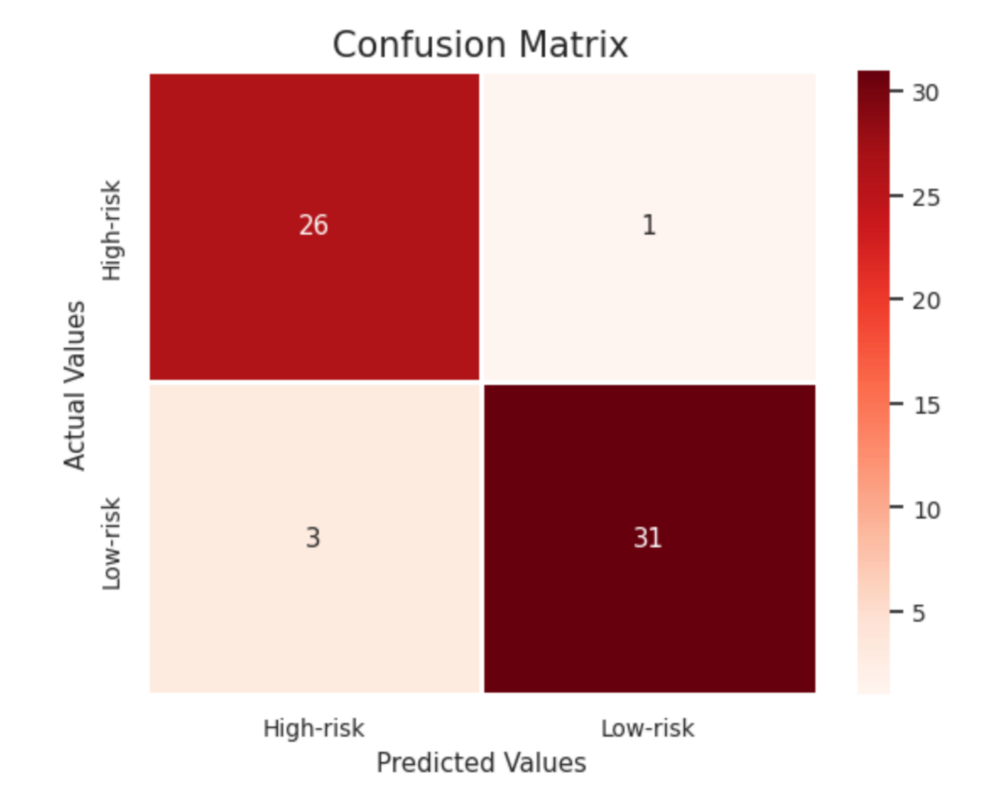




PERFORMANCE OF THE MODEL

• Algorithm: SVC (Support Vector Classifier)

• Accuracy Score: 93%



Precision: 0.969
Recall: 0.912
F1-Score: 0.939
Accuracy: 93.443 %

Mean Square Error: 0.066

APPLICATION

https://gozdebarin-heart-attack-prediction-app-app-5sjsuk.streamlit.app/

Thank you for watching!

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