Analyzing Cardiovascular Disease Dataset



Analyzing Cardiovascular Disease Dataset

By: Mukhtar al bin hamad



Agenda



Project Goal



Dataset



Data Processing



Data Visualization



Conclusion

Project Goal



- 1) Analyzing cardiovascular disease dataset.
- 2 Find which variables are related to the disease.

Dataset

- the dataset is provided in .csv format form Kaggle.
- It contains 70000 patients, each patient has 13 features

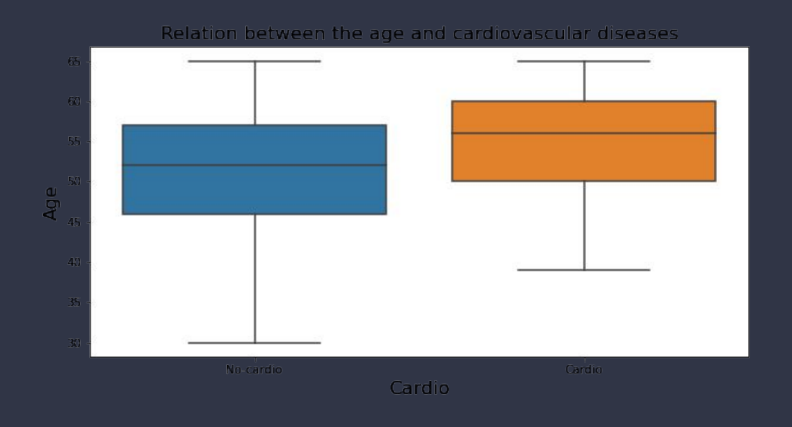


Data Processing

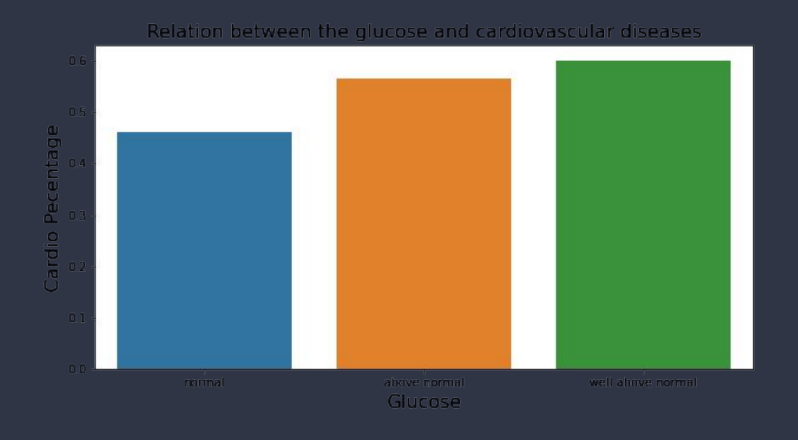


- 1) Cleaning the dataset.
- 2 adding extra features.

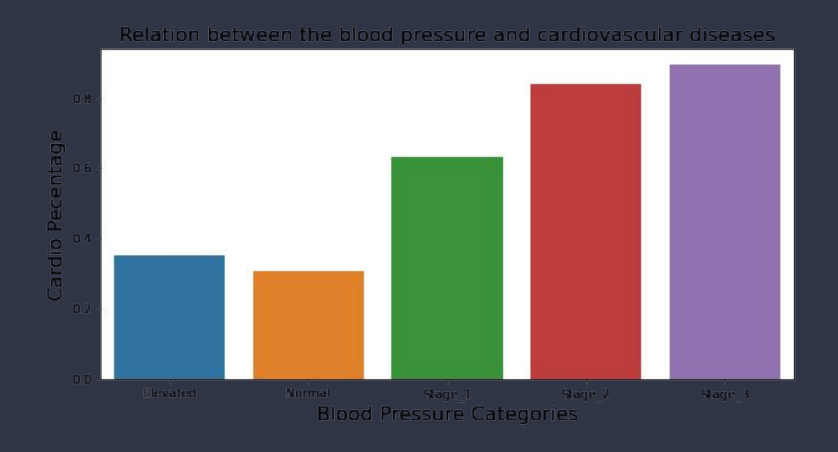
Relation between the age and cardiovascular diseases



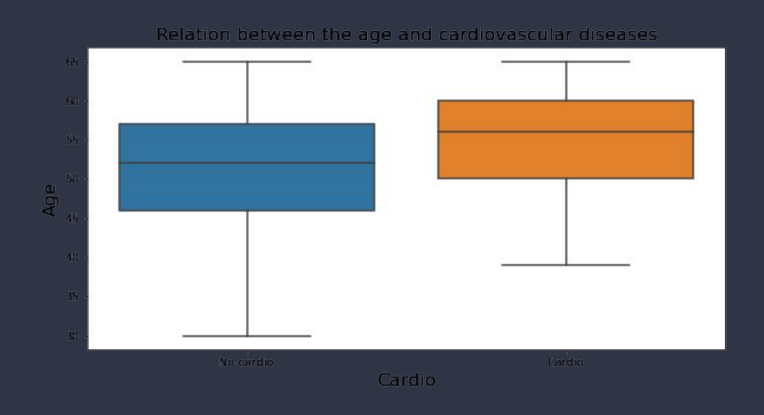
Relation between the glucose and cardiovascular diseases



Relation between the blood pressure and cardiovascular diseases



Relation between the age and cardiovascular diseases



Conclusion

Thank You