A decorative graphic on the left side of the slide consisting of two overlapping parallelograms. The front one is blue and the back one is a light green. They are positioned diagonally, with the blue one partially covering the green one.

Supervised Learning Project

Prepared by: Chloe Phuong



Project Goals

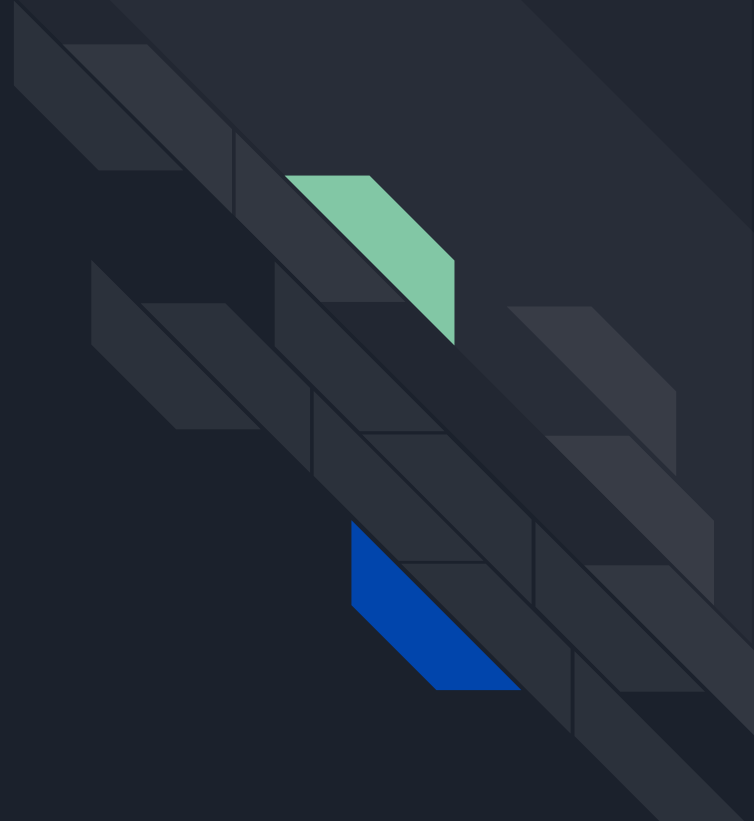
The primary objective of the project is to extract valuable insights from the datasets and effectively communicate them to stakeholders. This involves employing suitable visualizations and metrics to address specific business questions, enabling stakeholders to make informed decisions based on the obtained insights.



Process

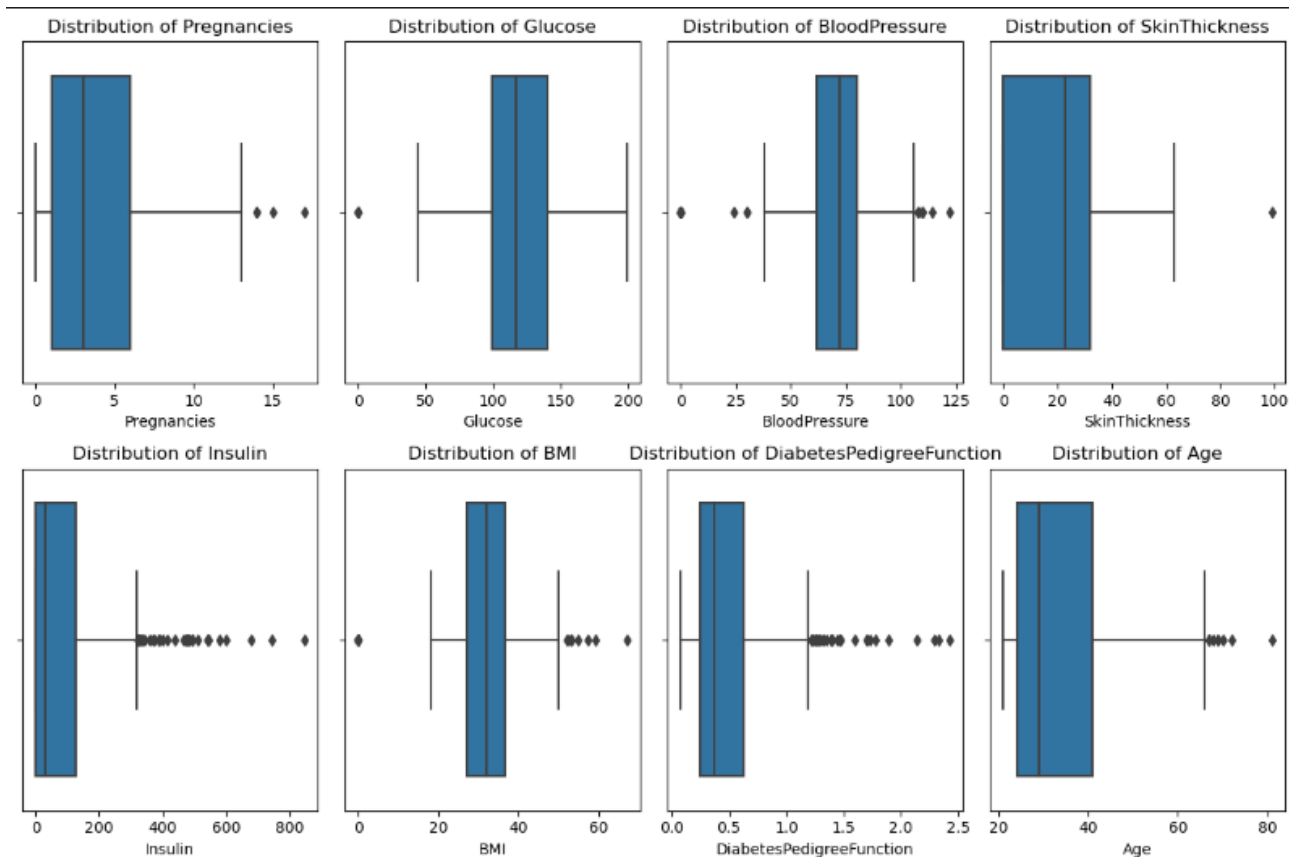
1. EDA - Exploratory Data Analysis
2. Preprocessing & Feature Engineering
3. Training ML Model
4. Conclusion


What I have
discovered



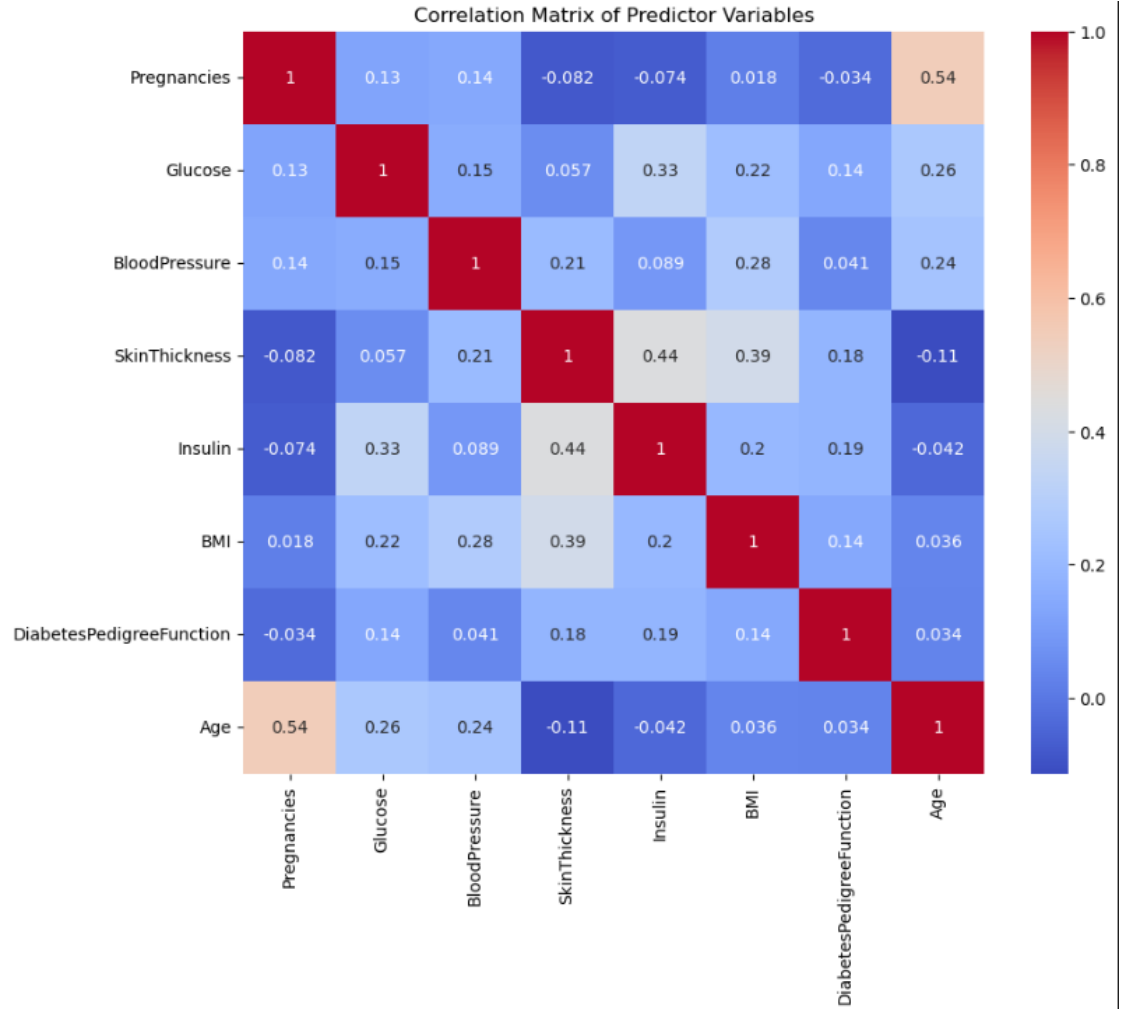
The distribution of each predictor variable

Many outliers in the variables' distributions





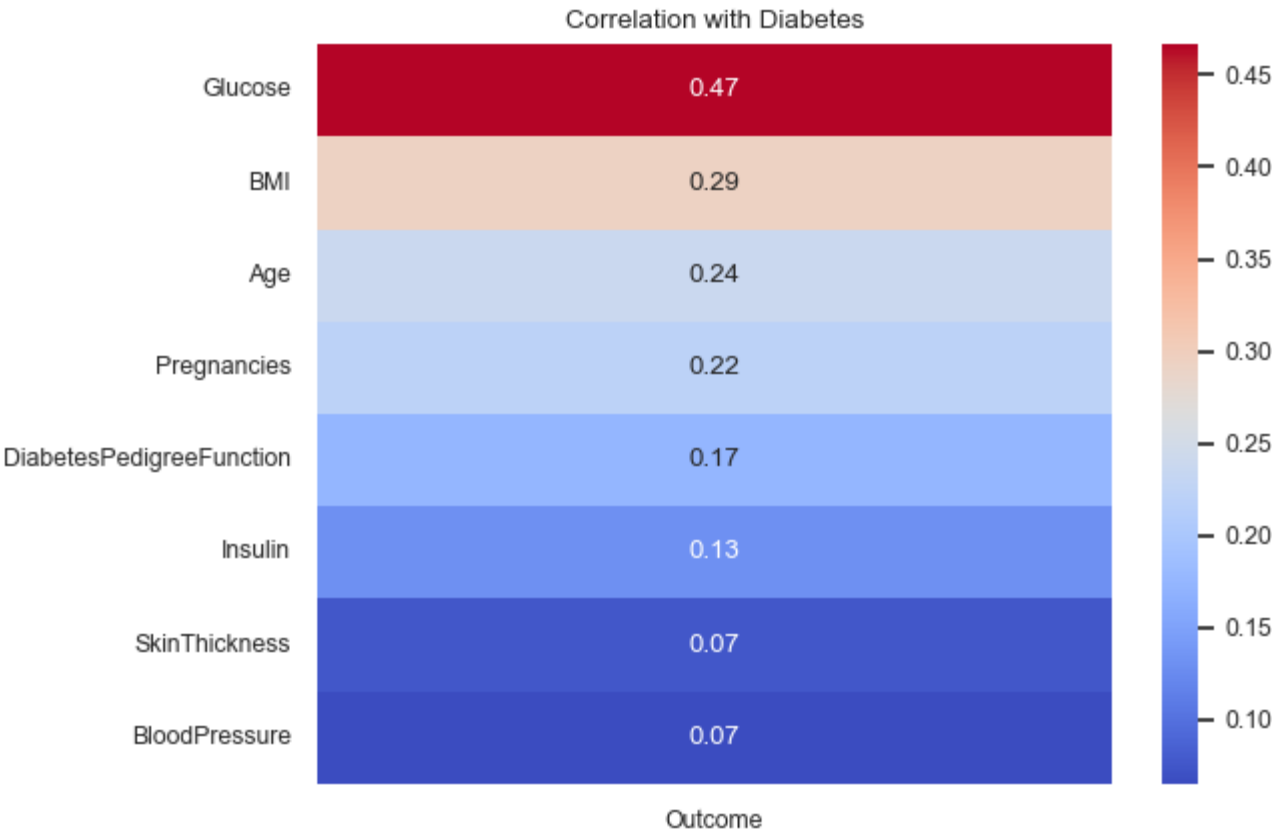
How are the
predictor variables
related to each
other?





Correlation with Diabetes

The Glucose level and BMI have a strong positive correlation with the presence of diabetes



The distribution of the predictor variables differ for individuals with diabetes and without diabetes

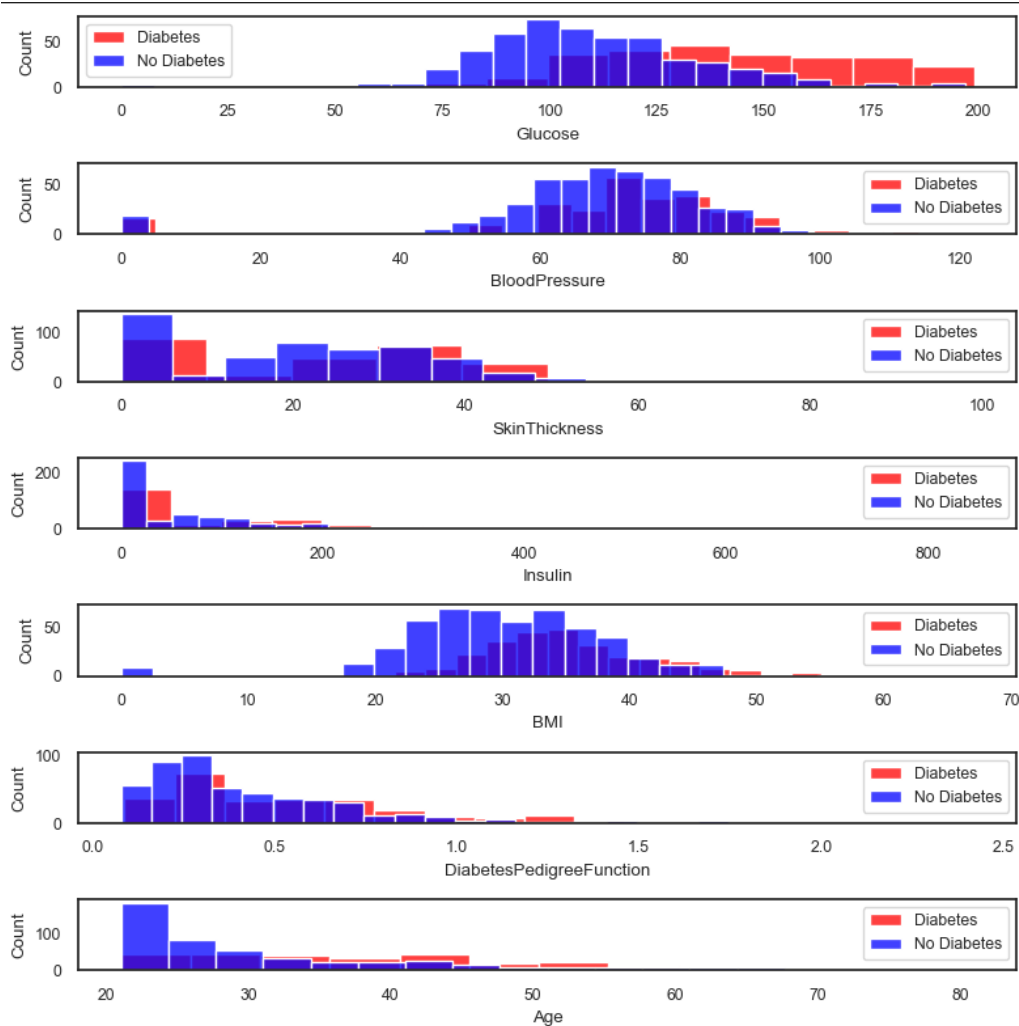
The average age of the individuals in the dataset is:
33.240885416666664

Average glucose level for individuals with diabetes:
141.25746268656715

Average glucose level for individuals without diabetes:
109.98

Average BMI for individuals with diabetes:
35.14253731343284

Average BMI for individuals without diabetes: 30.3042





Compare model performance

Based on the evaluation metrics, it can be concluded that the Random Forest Classifier outperformed the Logistic Regression model in predicting the outcome variable (presence of diabetes) for the given dataset.

```
Logistic Regression:  
Accuracy: 0.8026315789473685  
Precision: 0.7560975609756098  
Recall: 0.6078431372549019  
F1-score: 0.6739130434782609  
ROC-AUC: 0.7544166181324015
```

```
Random Forest Classifier:  
Accuracy: 0.875  
Precision: 0.8333333333333334  
Recall: 0.7843137254901961  
F1-score: 0.8080808080808081  
ROC-AUC: 0.8525529023490583
```



Key insights

- Based on the evaluation metrics, it can be concluded that the Random Forest Classifier outperformed the Logistic Regression model in predicting the outcome variable (presence of diabetes) for the given dataset.
- The Glucose level and BMI have a strong positive correlation with the presence of diabetes. This indicates that higher glucose levels and BMI are significant factors in predicting the likelihood of having diabetes.
- The average age of individuals in the dataset was approximately 33 years. This suggests that the dataset primarily consists of relatively young individuals, which could impact the generalizability of the findings to other age groups.
- The number of pregnancies was found to have a mild positive correlation with the presence of diabetes. This suggests that pregnancy history may play a role in diabetes risk, potentially due to hormonal changes and the impact on insulin resistance.

Thank you!

