

```
import pandas as pd

df = pd.read_csv('diabetes(2).csv')

print(df.head())
print(df.describe())
print(df.isnull().sum())
```

```

      Pregnancies  Glucose  BloodPressure  SkinThickness  Insulin   BMI   \
0              6      148             72             35         0  33.6
1              1       85             66             29         0  26.6
2              8      183             64              0         0  23.3
3              1       89             66             23        94  28.1
4              0      137             40             35       168  43.1

      DiabetesPedigreeFunction  Age  Outcome
0                0.627      50         1
1                0.351      31         0
2                0.672      32         1
3                0.167      21         0
4                2.288      33         1

      Pregnancies  Glucose  BloodPressure  SkinThickness  Insulin   \
count  768.000000  768.000000  768.000000  768.000000  768.000000
mean    3.845052  120.894531   69.105469   20.536458   79.799479
std     3.369578   31.972618   19.355807   15.952218  115.244002
min     0.000000   0.000000   0.000000   0.000000   0.000000
25%     1.000000   99.000000   62.000000   0.000000   0.000000
50%     3.000000  117.000000   72.000000   23.000000   30.500000
75%     6.000000  140.250000   80.000000   32.000000  127.250000
max    17.000000  199.000000  122.000000   99.000000  846.000000

      BMI  DiabetesPedigreeFunction  Age  Outcome
count  768.000000                768.000000  768.000000  768.000000
mean    31.992578                0.471876   33.240885    0.348958
std     7.884160                0.331329   11.760232    0.476951
min     0.000000                0.078000   21.000000    0.000000
25%    27.300000                0.243750   24.000000    0.000000
50%    32.000000                0.372500   29.000000    0.000000
75%    36.600000                0.626250   41.000000    1.000000
max    67.100000                2.420000   81.000000    1.000000
Pregnancies                0
Glucose                    0
BloodPressure              0
SkinThickness              0
Insulin                    0
BMI                        0
DiabetesPedigreeFunction   0
Age                        0
Outcome                    0
dtype: int64
```

```
import matplotlib.pyplot as plt
import seaborn as sns
```

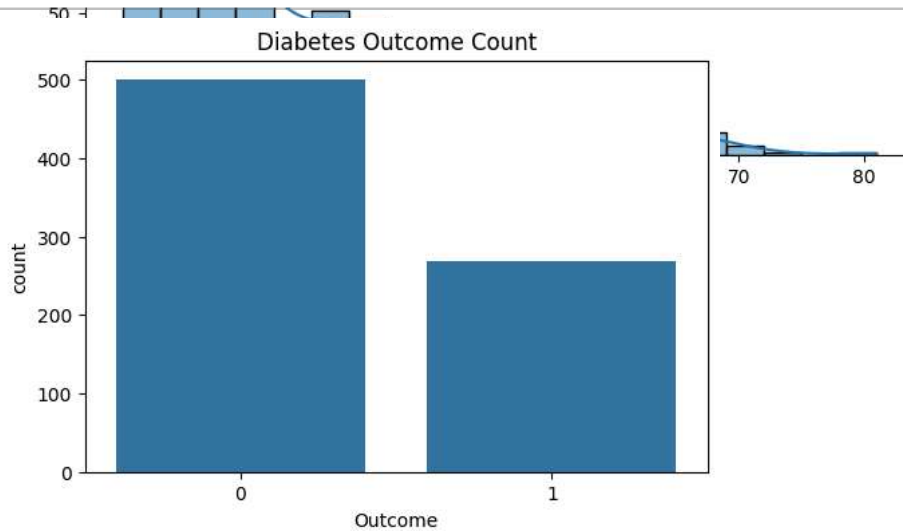
```
# Histogram of Age
plt.figure(figsize=(8,5))
sns.histplot(df['Age'], bins=20, kde=True)
plt.title('Age Distribution')
plt.show()
```



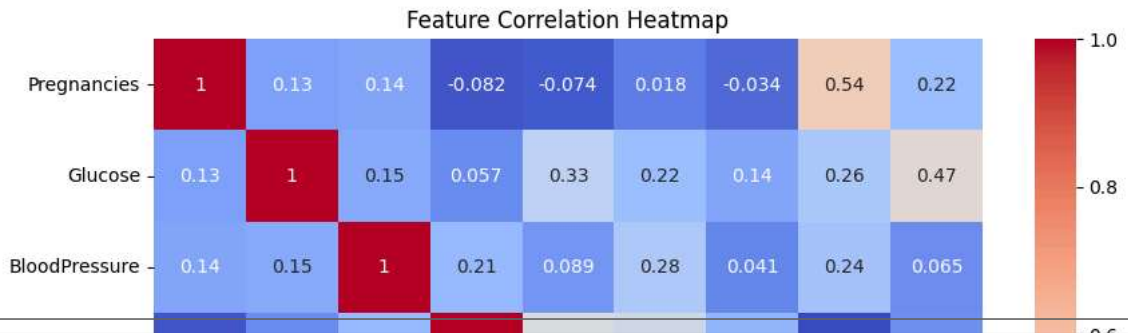
Age Distribution



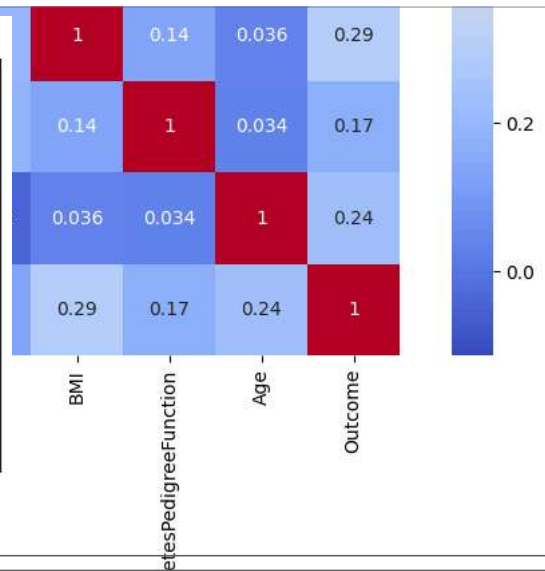
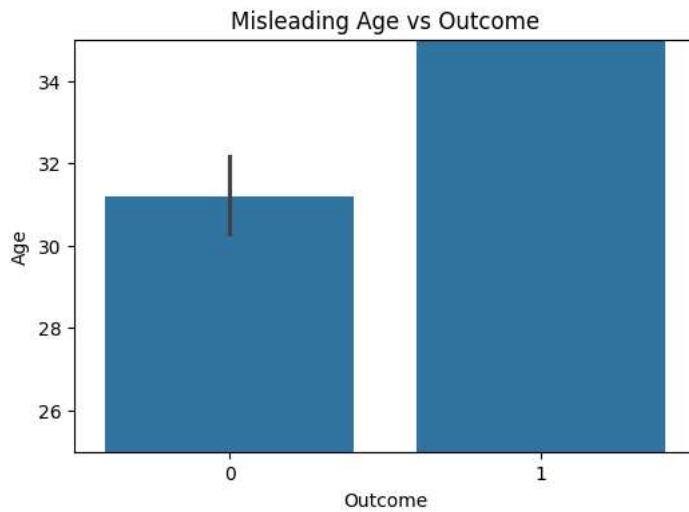
```
# Countplot for Outcome
plt.figure(figsize=(6,4))
sns.countplot(x='Outcome', data=df)
plt.title('Diabetes Outcome Count')
plt.show()
```



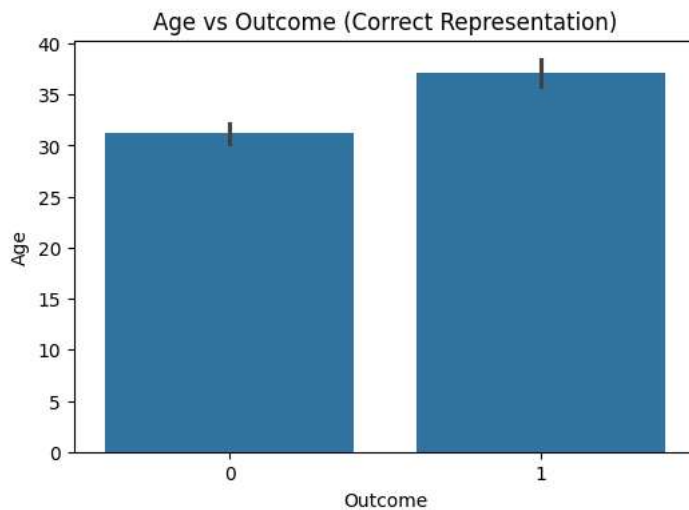
```
# Correlation Heatmap
plt.figure(figsize=(10,8))
sns.heatmap(df.corr(), annot=True, cmap='coolwarm')
plt.title('Feature Correlation Heatmap')
plt.show()
```



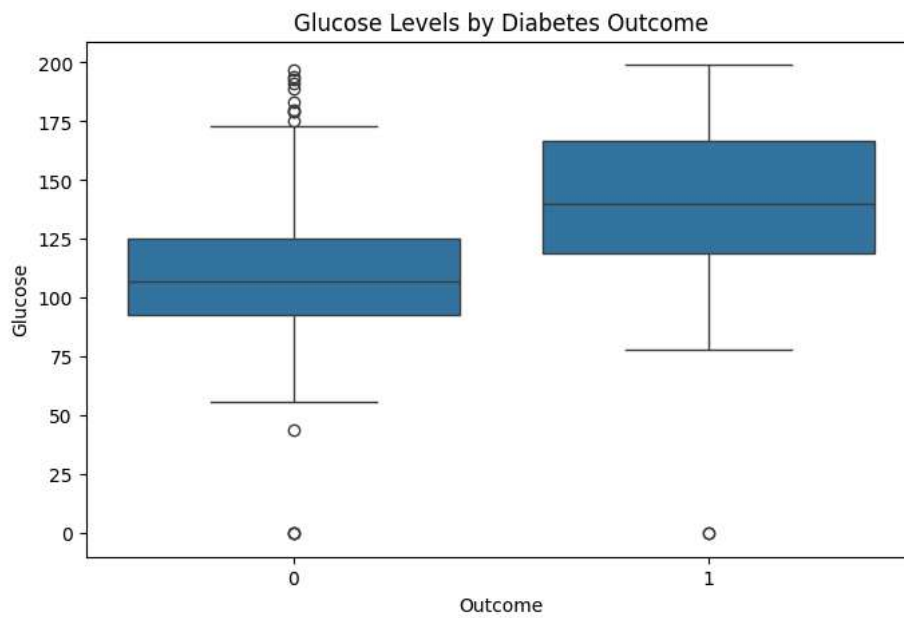
```
plt.figure(figsize=(6,4))
sns.barplot(x='Outcome', y='Age', data=df)
plt.ylim(25, 35)
plt.title('Misleading Age vs Outcome')
plt.show()
```



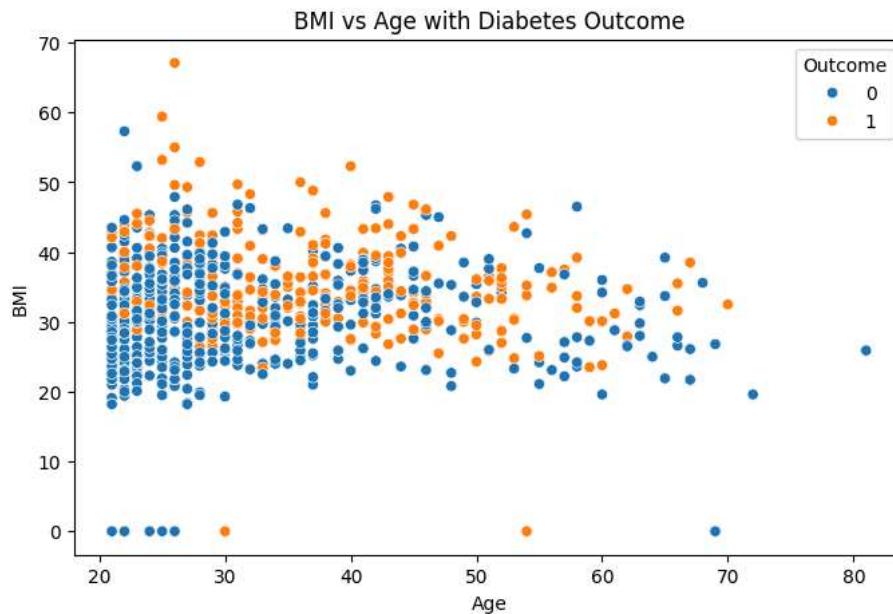
```
plt.figure(figsize=(6,4))
sns.barplot(x='Outcome', y='Age', data=df)
plt.title('Age vs Outcome (Correct Representation)')
plt.show()
```



```
# Glucose vs Outcome
plt.figure(figsize=(8,5))
sns.boxplot(x='Outcome', y='Glucose', data=df)
plt.title('Glucose Levels by Diabetes Outcome')
plt.show()
```



```
# BMI vs Age (Colored by Outcome)
plt.figure(figsize=(8,5))
sns.scatterplot(x='Age', y='BMI', hue='Outcome', data=df)
plt.title('BMI vs Age with Diabetes Outcome')
plt.show()
```



<https://diabetesdvassignment.streamlit.app/>

