



Projet de Fouille de données



UNIVERSITÉ D'ARTOIS

Réalisé par :

MESSAOUALI Abdeslem

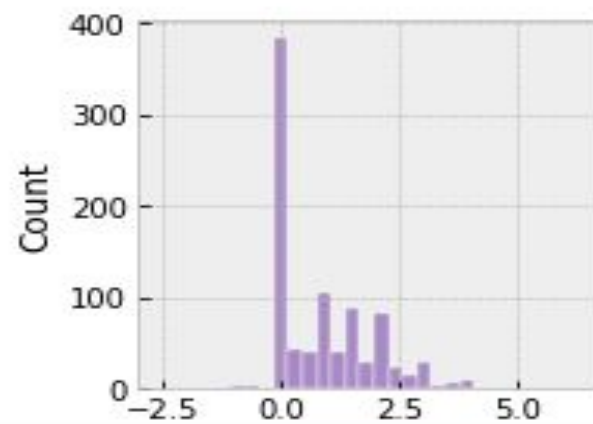
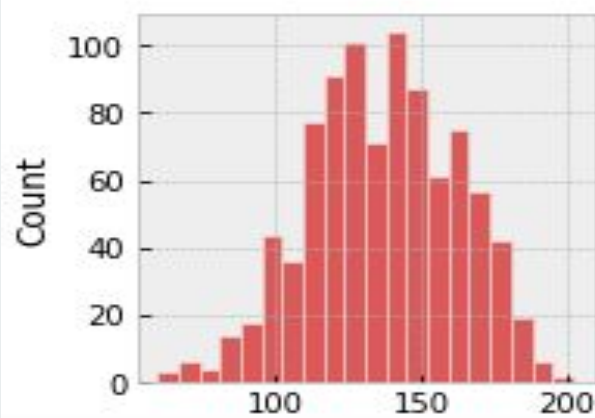
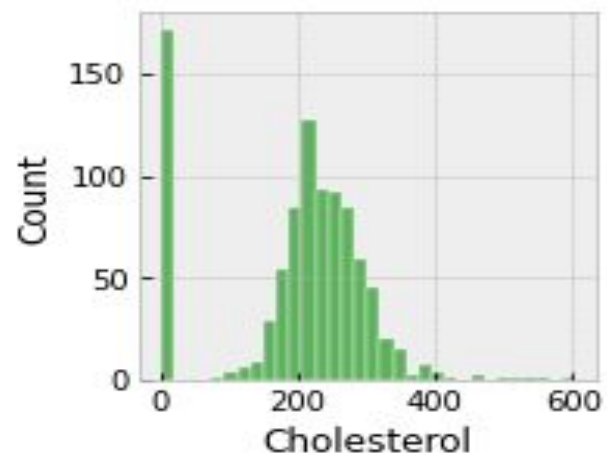
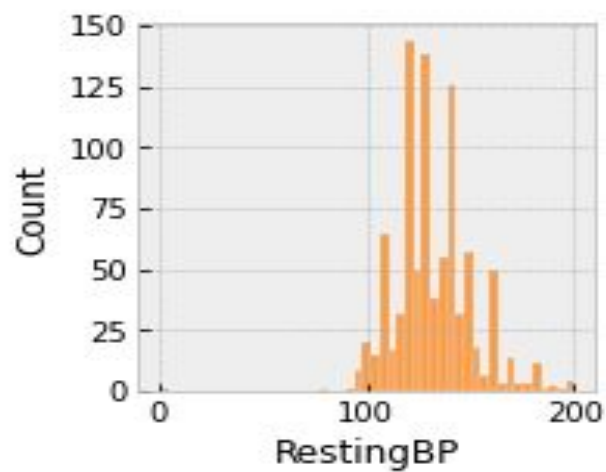
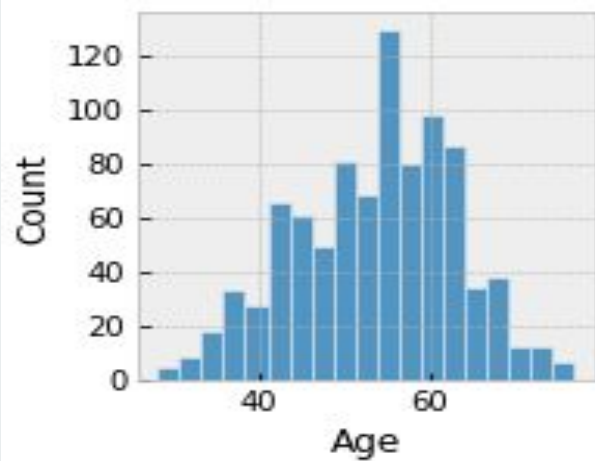
heart failure prediction dataset

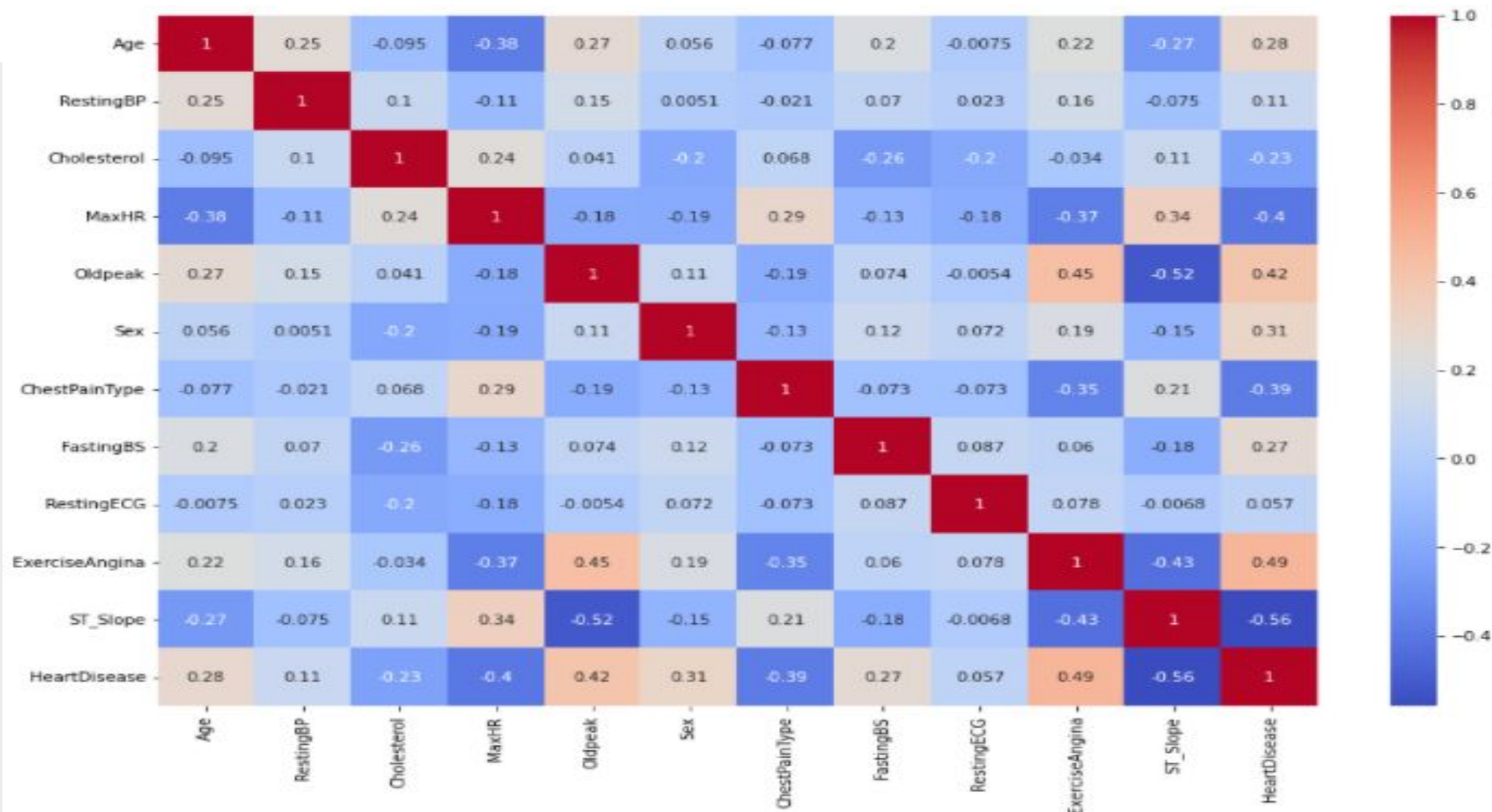
918 lines

7 Catégories et 5 numériques

Pas de case vide

```
RangeIndex: 918 entries, 0 to 917
Data columns (total 12 columns):
 #   Column             Non-Null Count  Dtype  
---  -
 0   Age                918 non-null   int64  
 1   Sex                918 non-null   object  
 2   ChestPainType      918 non-null   object  
 3   RestingBP          918 non-null   int64  
 4   Cholesterol         918 non-null   int64  
 5   FastingBS          918 non-null   int64  
 6   RestingECG         918 non-null   object  
 7   MaxHR              918 non-null   int64  
 8   ExerciseAngina     918 non-null   object  
 9   Oldpeak            918 non-null   float64 
10   ST_Slope           918 non-null   object  
11   HeartDisease       918 non-null   int64  
dtypes: float64(1), int64(6), object(5)
memory usage: 86.2+ KB
```





Accuracy Score for Different Classification Methods

