# Project Bimbingan Karir Data Science

#### Table of Contents

- 1) Pengumpulan Data
- 2) Menelaah Data
- 3) Validasi Data
- 4) Menetukan Object Data
- 5) Membersihkan Data
- <u>6) Konstruksi Data</u>
- 7) Modelling
- 8) Evaluasi
- 9) Streamlit
- 10) Kesimpulan

### v 1) Pengumpulan Data

Dataset yang digunakan adalah dataset yang bersumber dari link berikut : https://archive.ics.uci.edu/dataset/45/heart+disease

Dataset yang dipakai adalah dataset dengan nama file "Hungarian.data" diharapkan sebelum memakai dataset tersebut anda dapat membaca deskripsi dataset yang ada di dalam file "heart-disease.names"

## 2) Menelaah Data

pilih dan masukan library yang anda butuhkan untuk menelaah data

```
import pandas as pd
import re
import numpy as np
import itertools
```

### Load Data

masukkan dataset yang dibutuhkan dengan alamat penyimpanan yang tepat dan simpan kedalam sebuah variabel

```
dir = 'hungarian.data'
```

buatlah iterasi untuk membaca dataset

```
with open(dir, encoding='Latin1') as file:
lines = [line.strip() for line in file]
lines[0:10]

['1254 0 40 1 1 0 0',
    '-9 2 140 0 289 -9 -9 -9',
    '0 -9 -9 0 12 16 84 0',
    '0 0 0 0 150 18 -9 7',
    '172 86 200 110 140 86 0 0',
    '0 -9 26 20 -9 -9 -9 -9',
    '-9 -9 -9 -9 -9 -9 12',
    '20 84 0 -9 -9 -9 -9 -9',
    '-9 -9 -9 -9 -9 -9 -9',
    '-9 -9 -9 -9 -9 -9 -9',
    '-9 -9 -9 -9 -9 -9 -9',
    '11 1 -9 -9 name']
```

setelah membaca file dataset lakukan iterasi sesuai jumlah kolom dan baris yang ada pada dataset. Untuk keterangan kolom dan baris dapat dilihat melalui deskripsi dataset yang sudah dijelaskan sebelumnya

```
data = itertools.takewhile(
  lambda x: len(x) == 76,
  (' '.join(lines[i:(i + 10)]).split() for i in range(0, len(lines), 10)))

df = pd.DataFrame.from_records(data)

df.head()
```

	0	1	2	3	4	5	6	7	8	9	 66	67	68	69	70	71	72	73	74	75	
0	1254	0	40	1	1	0	0	-9	2	140	 -9	-9	1	1	1	1	1	-9.	-9.	name	11.
1	1255	0	49	0	1	0	0	-9	3	160	 -9	-9	1	1	1	1	1	-9.	-9.	name	
2	1256	0	37	1	1	0	0	-9	2	130	 -9	-9	1	1	1	1	1	-9.	-9.	name	
3	1257	0	48	0	1	1	1	-9	4	138	 2	-9	1	1	1	1	1	-9.	-9.	name	
4	1258	0	54	1	1	0	1	-9	3	150	 1	-9	1	1	1	1	1	-9.	-9.	name	
5 rc	ws×7	б сс	lumr	18																	

menampilan informasi dari file dataset yang sudah dimasukkan kedalam dataframe

df.info()

```
294 non-null
294 non-null
294 non-null
                                                                                                          object
33 34 35 36 36 37 37 38 39 39 40 41 41 42 43 34 44 44 45 46 46 47 48 49 50 51 55 55 56 66 67 68 69 70 71 72 73 77 47 75
              33
34
35
36
37
38
39
40
                                              294 non-null
                                              294 non-null
                                              294 non-null
                                             294 non-null
294 non-null
                                              294 non-null
294 non-null
294 non-null
              41
42
43
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55
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77
                                             294 non-null
294 non-null
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                                              294 non-null
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294 non-null
294 non-null
                                                                                                          object
                                             294 non-null
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object
                                              294 non-null
                                              294 non-null
294 non-null
294 non-null
                                              294 non-null
294 non-null
294 non-null
                                                                                                           object
object
                                              294 non-null
                                                                                                           object
```

Pada kondisi dataset yang kita miliki terdapat kondisi khusus yang dimana sebelum memasuki tahap validasi data untuk tipe data object atau string perlu dilakukan penghapusan fitur dikarenakan pada dataset ini nilai null disimbolkan dengan angka -9.0

```
df = df.iloc[:,:-1]
df = df.drop(df.columns[0], axis=1)
```

mengubah tipe data file dataset menjadi tipe data float sesuai dengan nilai null yaitu -9.0

```
df = df.astype(float)
```

df.info()

```
<class 'pandas.core.frame.DataFrame';
RangeIndex: 294 entries, 0 to 293</pre>
Data columns (total 74 columns):
# Column Non-Null Count Dtype
                               294 non-null
                                                                    float64
                               294 non-null
                                                                    float64
                              294 non-null
294 non-null
294 non-null
                                                                    float64
float64
float64
                               294 non-null
                                                                    float64
                              294 non-null
294 non-null
294 non-null
                                                                    float64
float64
                                                                    float64
                              294 non-null
294 non-null
294 non-null
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                                                                    float64
float64
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33
34
40
41
42
45
46
47
                               294 non-null
294 non-null
                                                                    float64
float64
                               294 non-null
294 non-null
                                                                    float64
float64
                               294 non-null
                                                                    float64
                              294 non-null
294 non-null
294 non-null
                                                                    float64
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                               294 non-null
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                              294 non-null
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294 non-null
294 non-null
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                               294 non-null
294 non-null
294 non-null
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                               294 non-null
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                                                                    float64
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294 non-null
294 non-null
                                                                    float64
                                                                    float64
float64
                               294 non-null
294 non-null
                                                                    float64
float64
                               294 non-null
294 non-null
                                                                    float64
float64
   45
46
47
           48
49
50
51
52
                               294 non-null
                                                                    float64
                               294 non-null
294 non-null
294 non-null
                                                                    float64
   48
49
50
51
52
```

### 3) Validasi Data

294 non-null

294 non-null

float64 float64

float64

float64

```
mengubah nilai -9.0 menjadi nilai null value sesuai dengan deskripsi dataset
df.replace(-9.0, np.nan, inplace=True)
menghitung jumlah nilai null value
df.isnull().sum()
        70
71
                 266
        Length: 74, dtype: int64
df.head()
                                                                         9 10 ...
                                          5
                                                 6
                                                         7
                                                               8
                                                                                              65
                                                                                                      66
                                                                                                               67 68 69 70
                                                                                                                                        71
                                                                                                                                              72
                                                                                                                                                       73
                                                                                                                                                               74
         0 0.0 40.0 1.0 1.0 0.0 0.0 NaN 2.0 140.0 0.0
                                                                                           NaN NaN NaN 1.0 1.0 1.0
                                                                                                                                        1.0 1.0 NaN NaN
                                                                                       ... NaN NaN NaN 1.0 1.0 1.0 1.0 1.0 NaN NaN
         1 0.0 49.0 0.0 1.0 0.0 0.0 NaN 3.0 160.0 1.0
                                                                                       ... NaN NaN NaN 1.0 1.0 1.0 1.0 1.0 NaN NaN
         2 0.0 37.0 1.0 1.0 0.0 0.0 NaN 2.0 130.0 0.0
                                                                                       ... NaN 2.0 NaN 1.0 1.0 1.0 1.0 1.0 NaN NaN
         3 0.0 48.0 0.0 1.0 1.0 1.0 NaN 4.0 138.0 0.0
         4 0.0 54.0 1.0 1.0 0.0 1.0 NaN 3.0 150.0 0.0
                                                                                      ... NaN 1.0 NaN 1.0 1.0 1.0 1.0 NaN NaN
        5 rows × 74 columns
df.info()
                           293 non-null
294 non-null
294 non-null
                                                    float64
                                                    float64
float64
          18
19
               294 non-null
293 non-null
292 non-null
                                                   float64
float64
float64
         20
21
22
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46
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48
49
50
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66
66
67
66
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67
67
77
77
77
                           293 non-null
293 non-null
293 non-null
295 non-null
                                                   float64
float64
float64
float64
                           292 non-null
104 non-null
292 non-null
293 non-null
                                                   float64
float64
float64
float64
                            293 non-null
293 non-null
293 non-null
                                                   float64
float64
float64
                          293 non-null
293 non-null
293 non-null
293 non-null
294 non-null
294 non-null
293 non-null
294 non-null
                                                   float64
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                                                    float64
                                                   float64
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float64
                                                    float64
float64
float64
                            4 non-null
0 non-null
                           0 non-null
                                                    float64
                            3 non-null
                                                    float64
                           0 non-null
2 non-null
                                                    float64
float64
                           28 non-null
                                                    float64
                           27 non-null
                                                    float64
                                                    float64
float64
                           294 non-null
294 non-null
294 non-null
                                                    float64
                                                    float64
                                                   float64
float64
float64
                           294 non-null
19 non-null
                           58 non-null
48 non-null
18 non-null
59 non-null
                                                   float64
float64
float64
float64
                           9 non-null
23 non-null
5 non-null
50 non-null
25 non-null
                                                   float64
float64
float64
float64
                                                    float64
                            294 non-null
294 non-null
                                                    float64
float64
                            294 non-null
                                                    float64
                            294 non-null
294 non-null
28 non-null
                                                    float64
float64
float64
        73 74 0 non-null
dtypes: float64(74)
                                                    float64
v 4) Menentukan Object Data
Memilih 14 fitur yang akan digunakan sesuai dengan deskripsi dataset
df_selected = df.iloc[:, [1, 2, 7,8,10,14,17,30,36,38,39,42,49,56]]
```

df\_selected.head()

	2	3	8	9	11	15	18	31	37	39	40	43	50	57	
0	40.0	1.0	2.0	140.0	289.0	0.0	0.0	172.0	0.0	0.0	NaN	NaN	NaN	0.0	11.
1	49.0	0.0	3.0	160.0	180.0	0.0	0.0	156.0	0.0	1.0	2.0	NaN	NaN	1.0	
2	37.0	1.0	2.0	130.0	283.0	0.0	1.0	98.0	0.0	0.0	NaN	NaN	NaN	0.0	
3	48.0	0.0	4.0	138.0	214.0	0.0	0.0	108.0	1.0	1.5	2.0	NaN	NaN	3.0	
4	54.0	1.0	3.0	150.0	NaN	0.0	0.0	122.0	0.0	0.0	NaN	NaN	NaN	0.0	

```
df_selected.info()
       <class 'pandas.core.frame.DataFrame'>
       RangeIndex: 294 entries, 0 to 293
       Data columns (total 14 columns):
# Column Non-Null Count Dtype
                        294 non-null
294 non-null
                                              float64
                                              float64
                        294 non-null
293 non-null
271 non-null
              9
11
                                              float64
float64
                        271 non-null
286 non-null
293 non-null
293 non-null
293 non-null
294 non-null
104 non-null
              15
18
31
37
39
40
                                               float64
                                               float64
                                              float64
float64
        10
11
             43
                                               float64
                         4 non-null
         12
             50
                        28 non-null
                                               float64
       13 57 294 non-null dtypes: float64(14)
       memory usage: 32.3 KB
mengganti nama kolom sesuai dengan 14 nama kolom yang ada pada deskripsi dataset
column_mapping = {
     2: 'age',
3: 'sex',
     8: 'cp',
9: 'trestbps',
     11: 'chol',
15: 'fbs',
      18: 'restecg'
      31: 'thalach'
      37: 'exang'
      39: 'oldpeak'
      40: 'slope',
     43: 'ca'
           'thal'
      57: 'target
df_selected.rename(columns=column_mapping, inplace=True)
       <ipython-input-16-edcc9cd19c95>:18: SettingWithCopyWarning:
       A value is trying to be set on a copy of a slice from a DataFrame
       See the caveats in the documentation: https://pandas.pydata.org/pandas-docs/stable/user_guide/indexing.html#returning-a-view-versus-a-copy
         df_selected.rename(columns=column_mapping, inplace=True)
df_selected.info()
       <class 'pandas.core.frame.DataFrame'>
       RangeIndex: 294 entries, 0 to 293
Data columns (total 14 columns):
# Column Non-Null Count Dtype
             age 294 non-null
sex 294 non-null
cp 294 non-null
trestbps 293 non-null
tholor 286 non-null
resteg 293 non-null
                                                 float64
                                                 float64
                                                 float64
float64
        5
6
7
8
9
                                                 float64
                          293 non-null
293 non-null
294 non-null
104 non-null
             thalach
                                                 float64
             exang
oldpeak
                                                 float64
                                                 float64
                                                 float64
             slope
         11
12
             ca
thal
                           4 non-null
28 non-null
294 non-null
                                                 float64
       13 target 294 nord
dtypes: float64(14)
memory usage: 32.3 KB
                                                 float64
menghitung jumlah fitur pada dataset
df selected.value counts()
       age sex cp trestbps chol fbs restecg thalach examg oldpeak slope ca thal target 47.0 1.0 4.0 150.0 226.0 0.0 0.0 98.0 1.0 1.5 2.0 0.0 7.0 1.0
       dtype: int64
v 5) Membersihkan Data
Sebelum melakukan pemodelan dilakukan pembersihan data agar model yang dihasilkan lebih akurat
menghitung jumlah null values yang ada diddalam dataset
df selected.isnull().sum()
       sex
       cp
trestbps
       chol
fbs
                        23
       restecg
thalach
       exang
       oldpeak
slope
ca
thal
                       266
       target
dtype: int64
```

Berdasarkan output kode program diatas ada beberapa fitur yang hampir 90% datanya memiliki nilai null sehingga perlu dilakukan penghapusan fitur menggunakan fungsi drop

```
df_selected.isnull().sum()
      ср
      trestbps
chol
fbs
                      23
      restecg
      thalach
      exang
oldpeak
      target
      dtype: int64
Dikarenakan masih ada nilai null dibeberapa kolom fitur maka akan dilakukan pengisian nilai null menggunakan nilai mean di setiap kolomnya
meanTBPS = df_selected['trestbps'].dropna()
meanIBPS = df_selected('trestbps').dropna()
meanChol = df_selected['chol'].dropna()
meanFbs = df_selected['fbs'].dropna()
meanRestCG = df_selected['restecg'].dropna()
meanthalach = df_selected['thalach'].dropna()
meanexang = df_selected['exang'].dropna()
meanTBPS = meanTBPS.astype(float)
meanChol = meanChol.astype(float)
meanfbs = meanfbs.astype(float)
meanthalach = meanthalach.astype(float)
meanexang = meanexang.astype(float)
meanRestCG = meanRestCG.astype(float)
meanTBPS = round(meanTBPS.mean())
meanChol = round(meanChol.mean())
meanfbs = round(meanfbs.mean())
meanthalach = round(meanthalach.mean())
meanexang = round(meanexang.mean())
meanRestCG = round(meanRestCG.mean())
mengubah nilai null menjadi nilai mean yang sudah ditentukan sebelumnya
dfClean.info()
      <class 'pandas.core.frame.DataFrame'>
      RangeIndex: 294 entries, 0 to 293
Data columns (total 11 columns):
# Column Non-Null Count Dtype
                         294 non-null
                                              float64
            age
            sex 294 non-null
cp 294 non-null
trestbps 294 non-null
                                               float64
float64
                                              float64
            chol 294 non-null
fbs 294 non-null
restecg 294 non-null
                                              float64
                                              float64
float64
            thalach 294 non-null exang 294 non-null
                                              float64
      8 exang 294 non-null
9 oldpeak 294 non-null
10 target 294 non-null
dtypes: float64(11)
                                              float64
                                              float64
       memory usage: 25.4 KB
dfClean.isnull().sum()
      sex
      ср
      trestbps
chol
fbs
      restecg
thalach
      exang
oldpeak
      target dtype: int64
melalukan pengecekan terhadap duplikaksi data
duplicate_rows = dfClean.duplicated()
dfClean[duplicate_rows]
              age sex cp trestbps chol fbs restecg thalach exang oldpeak target
       163 49.0 0.0 2.0
                                 110.0 251.0 0.0
                                                             0.0
                                                                         160.0 0.0
                                                                                               0.0
print("All Duplicate Rows:")
dfClean[dfClean.duplicated(keep=False)]
      All Duplicate Rows:
              age sex cp trestbps chol fbs restecg thalach exang oldpeak target
        90 49.0 0.0 2.0
                                    110.0 251.0 0.0
                                                                                                          0.0
       163 49.0 0.0 2.0
                                 110.0 251.0 0.0
                                                                0.0
                                                                         160.0
                                                                                    0.0
                                                                                                          0.0
Menghapus data yang memiliki duplikat
```

columns\_to\_drop = ['ca', 'slope','thal']
df\_selected = df\_selected.drop(columns\_to\_drop, axis=1)

dfClean = dfClean.drop\_duplicates()
print("All Duplicate Rows:")
dfClean[dfClean.duplicated(keep=False)]

All Duplicate Rows:

age sex cp trestbps chol fbs restecg thalach exang oldpeak target dfClean.head()

	age	sex	ср	trestbps	chol	fbs	restecg	thalach	exang	oldpeak	target	
0	40.0	1.0	2.0	140.0	289.0	0.0	0.0	172.0	0.0	0.0	0.0	11.
1	49.0	0.0	3.0	160.0	180.0	0.0	0.0	156.0	0.0	1.0	1.0	
2	37.0	1.0	2.0	130.0	283.0	0.0	1.0	98.0	0.0	0.0	0.0	
3	48.0	0.0	4.0	138.0	214.0	0.0	0.0	108.0	1.0	1.5	3.0	
4	54.0	1.0	3.0	150.0	251.0	0.0	0.0	122.0	0.0	0.0	0.0	

dfClean['target'].value\_counts()

0.0 187 1.0 37 3.0 28 2.0 26 4.0 15 Name: target, dtype: int64

import seaborn as sns import matplotlib.pyplot as plt

Mencari korelasi antar fitur

dfClean.corr()

	age	sex	ср	trestbps	chol	fbs	restecg	thalach	exang	oldpeak	target	
age	1.000000	0.014516	0.146616	0.246571	0.087101	0.181130	0.050672	-0.460514	0.239223	0.178172	0.210429	
sex	0.014516	1.000000	0.245769	0.082064	0.027695	0.044372	-0.108656	-0.106959	0.154925	0.115959	0.220732	
ср	0.146616	0.245769	1.000000	0.081293	0.134697	0.031930	-0.016372	-0.367819	0.494674	0.351735	0.427536	
trestbps	0.246571	0.082064	0.081293	1.000000	0.080818	0.096222	0.011256	-0.181824	0.211507	0.204000	0.214898	
chol	0.087101	0.027695	0.134697	0.080818	1.000000	0.107686	0.048081	-0.122038	0.161055	0.106743	0.256027	
fbs	0.181130	0.044372	0.031930	0.096222	0.107686	1.000000	0.047988	-0.069722	0.115503	0.063179	0.154319	
restecg	0.050672	-0.108656	-0.016372	0.011256	0.048081	0.047988	1.000000	0.006084	0.041290	0.042193	0.042643	
thalach	-0.460514	-0.106959	-0.367819	-0.181824	-0.122038	-0.069722	0.006084	1.000000	-0.400508	-0.300458	-0.367525	
exang	0.239223	0.154925	0.494674	0.211507	0.161055	0.115503	0.041290	-0.400508	1.000000	0.624965	0.571710	
oldpeak	0.178172	0.115959	0.351735	0.204000	0.106743	0.063179	0.042193	-0.300458	0.624965	1.000000	0.580732	
target	0.210429	0.220732	0.427536	0.214898	0.256027	0.154319	0.042643	-0.367525	0.571710	0.580732	1.000000	

11.

- 1.0

- 0.8

0.6

0.4

0.2

- 0.0

cor\_mat=dfClean.corr()
fig,ax=plt.subplots(figsize=(15,10))
sns.heatmap(cor\_mat,annot=True,linewidths=0.5,fmt=".3f")

<axes< th=""><th>: &gt;</th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></axes<>	: >										
age -	1.000	0.015	0.147	0.247	0.087	0.181	0.051	-0.461	0.239	0.178	0.210
Sex -	0.015	1.000	0.246	0.082	0.028	0.044	-0.109	-0.107	0.155	0.116	0.221
8-	0.147	0.246	1.000	0.081	0.135	0.032	-0.016	-0.368	0.495	0.352	0.428
trestbps	0.247	0.082	0.081	1.000	0.081	0.096	0.011	-0.182	0.212	0.204	0.215
chol -	0.087	0.028	0.135	0.081	1.000	0.108	0.048	-0.122	0.161	0.107	0.256
- ups	0.181	0.044	0.032	0.096	0.108	1.000	0.048	-0.070	0.116	0.063	0.154
restecg	0.051	-0.109	-0.016	0.011	0.048	0.048	1.000	0.006	0.041	0.042	0.043
thalach	-0.461	-0.107	-0.368	-0.182	-0.122	-0.070	0.006	1.000	-0.401	-0.300	-0.368
exang	0.239	0.155	0.495	0.212	0.161	0.116	0.041	-0.401	1.000	0.625	
oldpeak	0.178	0.116	0.352	0.204	0.107	0.063	0.042	-0.300	0.625	1.000	
target	0.210	0.221	0.428	0.215	0.256	0.154	0.043	-0.368	0.572	0.581	1.000
-	age	sex	cp	trestbps	chol	fbs	restecg	thalach	exang	oldpeak	target

# 6) Konstruksi Data

Dalam tahap ini Konstruksi data salah satu tujuannya yaitu untuk menyesuaikan semua tipe data yang ada di dalam dataset. Namun pada tahap ini dataset sudah memiliki tipe data yang sesuai sehingga tidak perlu dilakukan penyesuaian kembali

```
<class 'pandas.core.frame.DataFrame'>
Int64Index: 293 entries, 0 to 293
Data columns (total 11 columns):
# Column Non-Null Count Dtype
                                   293 non-null
                                  293 non-null
293 non-null
293 non-null
293 non-null
           sex
                                                                         float64
           cp
trestbps
chol
                                                                         float64
                                 293 non-null
293 non-null
293 non-null
293 non-null
293 non-null
293 non-null
           fbs
                                                                         float64
           restecg
thalach
                                                                         float64
                                                                        float64
float64
           exang
oldpeak
                                                                         float64
10 target 293 non-null dtypes: float64(11) memory usage: 27.5 KB
                                                                        float64
```

dfClean.head(5)

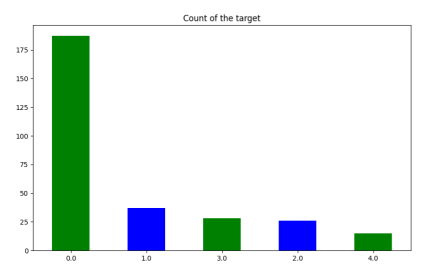
	age	sex	ср	trestbps	chol	fbs	restecg	thalach	exang	oldpeak	target	
0	40.0	1.0	2.0	140.0	289.0	0.0	0.0	172.0	0.0	0.0	0.0	11.
1	49.0	0.0	3.0	160.0	180.0	0.0	0.0	156.0	0.0	1.0	1.0	
2	37.0	1.0	2.0	130.0	283.0	0.0	1.0	98.0	0.0	0.0	0.0	
3	48.0	0.0	4.0	138.0	214.0	0.0	0.0	108.0	1.0	1.5	3.0	
4	54.0	1.0	3.0	150.0	251.0	0.0	0.0	122.0	0.0	0.0	0.0	

Setelah Menyesuaikan tipe dataset kita , kita harus memisahkan antara fitur dan target lalu simpan kedalam variabel.

```
X = dfClean.drop("target",axis=1).values
y = dfClean.iloc[:,-1]
```

Setelah kita memisahkan antara fitur dan target , sebaiknya kita melakukan pengecekan terlebih dahulu terhadap persebaran jumlah target terlebih dahulu.

```
dfClean['target'].value_counts().plot(kind='bar',figsize=(10,6),color=['green','blue'])
plt.title("Count of the target")
plt.xticks(rotation=0);
```



Pada Grafik diatas menunjukan bahwa persebaran jumlah target tidak seimbang oleh karena itu perlu diseimbangkan terlebih dahulu. Menyeimbangkan target ada 2 cara yaitu oversampling dan undersampling. oversampling dilakukan jika jumlah dataset sedikit sedangkan undersampling dilakukan jika jumlah data terlalu banyak.

Disini kita akan melakukan oversampling dikarenakan jumlah data kita tidak banyak. Salah satu metode yang Oversampling yang akan kita gunakan adalah SMOTE

```
# oversampling
smote = SMOTE(random_state=42)
X_smote_resampled, y_smote_resampled = smote.fit_resample(X, y)

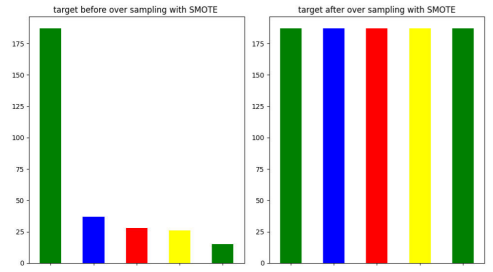
plt.figure(figsize=(12, 4))
new_df1 = pd.DataFrame(data=y)

plt.subplot(1, 2, 1)
new_df1.value_counts().plot(kind='bar',figsize=(10,6),color=['green','blue','red','yellow'])
plt.title("target before over sampling with SMOTE ")

plt.subplot(1, 2, 2)
new_df2 = pd.DataFrame(data=y_smote_resampled)

new_df2.value_counts().plot(kind='bar',figsize=(10,6),color=['green','blue','red','yellow'])
plt.title("target after over sampling with SMOTE")
plt.title("target after over sampling with SMOTE")
plt.xticks(rotation=0);
```

plt.tight\_layout()



Pada Grafik diatas dapat dilihat ketika target belum di seimbangkan dan sudah diseimbangkan menggunakan oversampling.

new\_df1 = pd.DataFrame(data=y)
new\_df1.value\_counts()

target 0.0 187 1.0 37 3.0 28 2.0 26 4.0 15 dtype: int64

new\_df2 = pd.DataFrame(data=y\_smote\_resampled)
new\_df2.value\_counts()

target
0.0 187
1.0 187
2.0 187
3.0 187
4.0 187
dtype: int64

Setelah menyeimbangkan persebaran jumlah target kita akan melakukan mengecekan apakah perlu dilakukan normalisasi/standarisasi pada datset kita.

dfClean.describe()

	age	sex	ср	trestbps	chol	fbs	restecg	thalach	exang	oldpeak	target	
count	293.000000	293.000000	293.000000	293.000000	293.000000	293.000000	293.000000	293.000000	293.000000	293.000000	293.000000	1
mean	47.822526	0.726962	2.986348	132.662116	250.860068	0.068259	0.218430	139.058020	0.303754	0.588055	0.795222	
std	7.824875	0.446282	0.965049	17.576793	65.059069	0.252622	0.460868	23.558003	0.460665	0.909554	1.238251	
min	28.000000	0.000000	1.000000	92.000000	85.000000	0.000000	0.000000	82.000000	0.000000	0.000000	0.000000	
25%	42.000000	0.000000	2.000000	120.000000	211.000000	0.000000	0.000000	122.000000	0.000000	0.000000	0.000000	
50%	49.000000	1.000000	3.000000	130.000000	248.000000	0.000000	0.000000	140.000000	0.000000	0.000000	0.000000	
75%	54.000000	1.000000	4.000000	140.000000	277.000000	0.000000	0.000000	155.000000	1.000000	1.000000	1.000000	
max	66.000000	1.000000	4.000000	200.000000	603.000000	1.000000	2.000000	190.000000	1.000000	5.000000	4.000000	

Pada deskripsi diatas dapat dilihat bahwa terdapat rentang nilai yang cukup jauh pada standar deviasi setiap fitur dataset yang kita miliki. Oleh karena itu perlu dilakukan normalisasi/standarisasi agar memperkecil rentang antara standar deviasi setiap kolom.

from sklearn.preprocessing import MinMaxScaler

scaler = MinMaxScaler()

X\_smote\_resampled\_normal = scaler.fit\_transform(X\_smote\_resampled)

len(X\_smote\_resampled\_normal)

dfcek1 = pd.DataFrame(X\_smote\_resampled\_normal)
dfcek1.describe()

	0	1	2	3	4	5	6	7	8	9	
count	935.000000	935.000000	935.000000	935.000000	935.000000	935.000000	935.000000	935.000000	935.000000	935.000000	11.
mean	0.563739	0.842507	0.818224	0.403413	0.341027	0.094277	0.117938	0.453354	0.598398	0.227015	
std	0.174873	0.332492	0.274211	0.147493	0.110990	0.252030	0.199527	0.197232	0.450288	0.201293	
min	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	
25%	0.473283	1.000000	0.666667	0.305556	0.267954	0.000000	0.000000	0.312720	0.000000	0.000000	
50%	0.578947	1.000000	1.000000	0.387952	0.330240	0.000000	0.000000	0.440606	0.962447	0.200000	
75%	0.683363	1.000000	1.000000	0.487481	0.393811	0.000000	0.201473	0.593629	1.000000	0.386166	
max	1.000000	1.000000	1.000000	1.000000	1.000000	1.000000	1.000000	1.000000	1.000000	1.000000	

Setelah dilakukan normalisasi pada fitur, selanjutnya kita perlu membagi fitur dan target menjadi data train dan test.

```
from sklearn.model_selection import train_test_split
```

```
# membagi fitur dan target menjadi data train dan test (untuk yang oversample saja)
X_train, X_test, y_train, y_test = train_test_split(X_smote_resampled, y_smote_resampled, test_size=0.2, random_state=42,stratify=y_smote_resampled)
```

# membagi fitur dan target menjadi data train dan test (untuk yang oversample + normalization)

X\_train\_normal, X\_test\_normal, y\_train\_normal, y\_test\_normal = train\_test\_split(X\_smote\_resampled\_normal, y\_smote\_resampled, test\_size=0.2, random\_state=42,stratify = y\_smote\_resampled)

#### 7) Model

Pada tahap ini kita akan memulai untuk membangun sebuah model.

Dibawah ini merupakan sebuah fungsi untuk menampilkan hasil akurasi dan rata - rata dari recall, f1 dan precision score setiap model. Fungsi ini nantinya akan dipanggil di setiap model. Membuat Fungsi ini bersifat opsional.

 $from \ sklearn.metrics \ import \ accuracy\_score, recall\_score, f1\_score, precision\_score, roc\_auc\_score, confusion\_matrix, precision\_score, roc\_auc\_score, confusion\_matrix, precision\_score, roc\_auc\_score, roc\_auc\_$ 

#### Oversample

#### v KNN

Pada tahap ini kita akan akan memulai membangun model dengan algoritma KNN dengan nilai neighbors yaitu 3.

Berikut adalah kode program untuk menampilkan hasil akurasi dengan algoritma KNN

```
y_pred_knn = knn_model.predict(X_test)
# Evaluate the KNN model
# tvaluate the KNN model

print("K-Nearest Neighbors (KNN) Model:")

accuracy_knn_smote = round(accuracy_score(y_test,y_pred_knn),3)

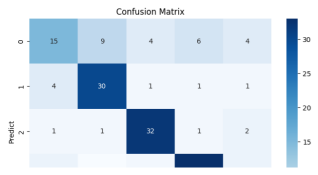
print("Accuracy:", accuracy_knn_smote)

print("Classification Report:")
print(classification_report(y_test, y_pred_knn))
         K-Nearest Neighbors (KNN) Model:
Accuracy: 0.754
Classification Report:
                                                        recall f1-score support
                         1.0
2.0
3.0
                                                         0.81
0.86
0.87
                                                                            0.77
0.83
0.81
                                          0.73
                                                                                                 37
                         4.0
                                          0.78
                                                           0.84
                                                                            0.81
         accuracy
macro avg
weighted avg
                                                                                                187
                                         0.75
0.74
                                                                                                187
```

```
evaluation(y_test,y_pred_knn)
{'accuracy': 0.754, 'recall': 0.754, 'F1 score': 0.741, 'Precision score': 0.745}
```

Pada visualisasi ini ditampilkan visualisasi confusion matrix untuk membandingkan hasil prediksi model dengan nilai sebenarnya

```
cm = confusion_matrix(y_test, y_pred_knn)
plt.figure(figsize=(8, 6))
sns.heatmap(cm, annot=True, fmt="d", cmap="Blues")
plt.title('Confusion Matrix')
plt.xlabel('True')
plt.ylabel('Predict')
plt.show()
```



#### Random Forest

Selanjutnya kita akan membangun model dengan algoritma random forest dengan n\_estimators yaitu 100, n\_estimators sendiri berguna mengatur jumlah pohon keputusan yang akan dibangun

 $\begin{tabular}{ll} rf\_model = RandomForestClassifier(n\_estimators=100, random\_state=42) \\ rf\_model.fit(X\_train, y\_train) \end{tabular}$ 

RandomForestClassifier
RandomForestClassifier(random\_state=42)

y\_pred\_rf = rf\_model.predict(X\_test)

# Evaluate the Random Forest model
print("\nRandom Forest Model:")
accuracy\_rf\_smote = round(accuracy\_score(y\_test, y\_pred\_rf),3)
print("Accuracy:",accuracy\_rf\_smote)
print("Classification Report:")

print(classification\_report(y\_test, y\_pred\_rf))

Random Forest Model: Accuracy: 0.92 Classification Report: precisio

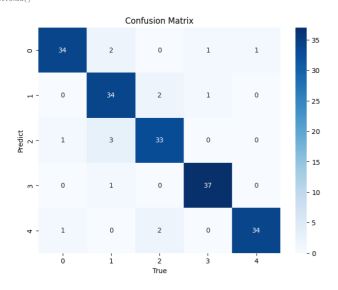
support	f1-score	recall	precision	LIASSITICACIO
38 37 37 38	0.92 0.88 0.89	0.89 0.92 0.89 0.97	0.94 0.85 0.89	0.0 1.0 2.0 3.0
37	0.94	0.92	0.97	4.0
187 187 187	0.92 0.92 0.92	0.92 0.92	0.92 0.92	accuracy macro avg weighted avg

evaluation(y\_test,y\_pred\_rf)

{'accuracy': 0.92, 'recall': 0.92, 'F1 score': 0.92, 'Precision score': 0.922}

cm = confusion\_matrix(y\_test, y\_pred\_rf)

plt.figure(figsize=(8, 6))
sns.heatmap(cm, annot=True, fmt="d", cmap="Blues")
plt.title('Confusion Matrix')
plt.xlabel('True')
plt.ylabel('Predict')
plt.show()



### XGBoost

Pada tahap ini dalam membangun model, kita akan menggunakan algoritma XGBoost dengan learning rate yaitu 0.1. learning rate berguna untuk mengontrol seberapa besar kita menyesuaikan bobot model.

xgb\_model = XGBClassifier(learning\_rate=0.1, n\_estimators=100, random\_state=42)
xgb\_model.fit(X\_train, y\_train)

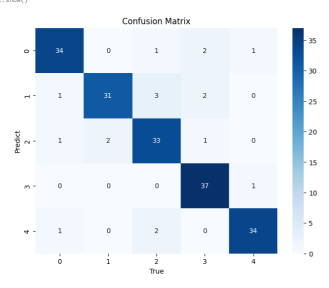
XGBoost Mode Accuracy: 0. Classificati	904			
	precision	recall	f1-score	support
0.0	0.92	0.89	0.91	38
1.6	0.94	0.84	0.89	37
2.6	0.85	0.89	0.87	37
3.6	0.88	0.97	0.93	38
4.6	0.94	0.92	0.93	37
accuracy	,		0.90	187
macro ava	0.91	0.90	0.90	187
weighted ava	0.91	0.90	0.90	187

evaluation(y\_test,y\_pred\_xgb)

```
{'accuracy': 0.904, 'recall': 0.904, 'F1 score': 0.904, 'Precision score': 0.906}
```

cm = confusion\_matrix(y\_test, y\_pred\_xgb)

plt.figure(figsize=(8, 6))
sns.heatmap(cm, annot=True, fmt="d", cmap="Blues")
plt.title('Confusion Matrix')
plt.xlabel('True')
plt.ylabel('Predict')
plt.show()



## Oversample + Normalisasi

Pada bagian ini kita akan membuat sebuah model yang dimana data yang dipakai kali ini yang sudah dilakukan oversample dan normalisasi. Algoritma yang digunakan sama seperti sebelumnya yaitu KNN, Random Forest, dan XGBoost. Sekaligus dibuat visualisasi hasil evaluasi pada masing-masing model.

## KNN

from sklearn.neighbors import KNeighborsClassifier

```
y_pred_knn = knn_model.predict(X_test_normal)

# Evaluate the KNN model
print("K-Nearest Neighbors (KNN) Model:")
accuracy_knn_smote_normal = round(accuracy_score(y_test_normal,y_pred_knn),3)
print("Accuracy:", accuracy_knn_smote_normal)
print("Classification Report:")
print(classification_report(y_test_normal, y_pred_knn))
```

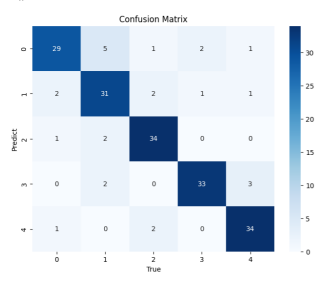
```
K-Nearest Neighbors (KNN) Model:
Accuracy: 0.861
Classification Report:
                                             recall f1-score support
                          precision
                                                0.84
0.92
0.87
0.92
                    1.0
                                  0.78
0.87
                                                              0.81
                                                              0.86
0.86
0.86
                                                                              187
187
             accuracy
       macro avg
weighted avg
                                  0.86
                                                0.86
                                  0.86
                                                0.86
                                                                              187
evaluation(y_test_normal,y_pred_knn)
```

{'accuracy': 0.861, 'recall': 0.861, 'F1 score': 0.861, 'Precision score': 0.863}

cm = confusion\_matrix(y\_test\_normal, y\_pred\_knn)

plt.figure(figsize=(8, 6)) pit.itgure(Tigsize=(8, 6))
sns.heatmap(cm, annot=True, fmt="d", cmap="Blues")
plt.title('Confusion Matrix')
plt.xlabel('True')
plt.ylabel('Predict')
plt.ylabel('Predict')

plt.show()



### Random Forest

rf model = RandomForestClassifier(n estimators=100, random state=42) rf\_model.fit(X\_train\_normal, y\_train\_normal)

### RandomForestClassifier RandomForestClassifier(random\_state=42)

```
y_pred_rf = rf_model.predict(X_test_normal)
```

# Evaluate the Random Forest model print("\nRandom Forest Model:")

accuracy\_rf\_smote\_normal = round(accuracy\_score(y\_test\_normal, y\_pred\_rf),3)
print("Accuracy:",accuracy\_rf\_smote\_normal)
print("Classification Report:")

print(classification\_report(y\_test\_normal, y\_pred\_rf))

Random Forest Model: Accuracy: 0.92

Classific	catio	n Report:			
		precision	recall	f1-score	support
	0.0	0.94	0.89	0.92	38
	1.0	0.85	0.92	0.88	37
	2.0	0.89	0.89	0.89	37
	3.0	0.95	0.97	0.96	38
	4.0	0.97	0.92	0.94	37
accui	acy			0.92	187
macro	avg	0.92	0.92	0.92	187
weighted	avg	0.92	0.92	0.92	187

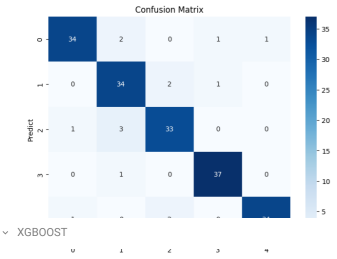
evaluation(y\_test\_normal,y\_pred\_rf)

{'accuracy': 0.92, 'recall': 0.92, 'F1 score': 0.92, 'Precision score': 0.922}

cm = confusion\_matrix(y\_test\_normal, y\_pred\_rf)

plt.figure(figsize=(8, 6))
sns.heatmap(cm, annot=True, fmt="d", cmap="Blues")
plt.title('Confusion Matrix')
plt.xlabel('True')

plt.ylabel('Predict')
plt.show()



 $\label{local_xgb_model} $$xgb_model = XGBClassifier(learning_rate=0.1, n_estimators=100, random_state=42) $$xgb_model.fit(X_train_normal, y_train_normal)$$$ 

XGBClassifier
XGBClassifier(base\_score=None, booster=None, callbacks=None,
 colsample\_bylevel=None, colsample\_bynode=None,
 colsample\_bytree=None, device=None, early\_stopping\_rounds=None,
 enable\_categorical=False, eval\_metric=None, feature\_types=None,
 gamma=None, grow\_policy=None, importance\_type=None,
 interaction\_constraints=None, learning\_rate=0.1, max\_bin=None,
 max\_cat\_threshold=None, max\_cat\_to\_onehot=None,
 max\_delta\_step=None, max\_depth=None, max\_leaves=None,
 min\_child\_weight=None, missing=nan, monotone\_constraints=None,
 multi\_strategy=None, n\_estimators=100, n\_jobs=None,
 num\_parallel\_tree=None, objective='multi:softprob', ...)

y\_pred\_xgb = xgb\_model.predict(X\_test\_normal)

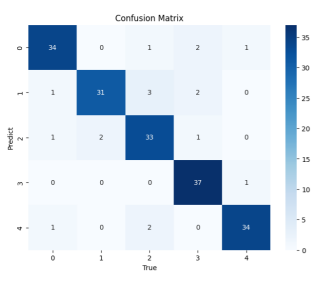
# Evaluate the XGBoost model
print("\nXGBoost Model:")
accuracy\_xgb\_smote\_normal = round(accuracy\_score(y\_test\_normal, y\_pred\_xgb),3)
print("Accuracy:",accuracy\_xgb\_smote\_normal)
print("Classification Report:")
print(classification\_report(y\_test\_normal, y\_pred\_xgb))

 $evaluation(y\_test\_normal,y\_pred\_xgb)$ 

{'accuracy': 0.904, 'recall': 0.904, 'F1 score': 0.904, 'Precision score': 0.906}

cm = confusion\_matrix(y\_test\_normal, y\_pred\_xgb)

plt.figure(figsize=(8, 6))
sns.heatmap(cm, annot=True, fmt="d", cmap="Blues")
plt.title('Confusion Matrix')
plt.ylabel('True')
plt.ylabel('Predict')
plt.show()

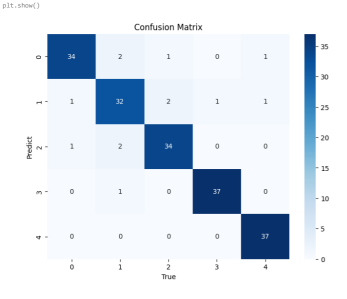


Pada pembuatan model kali ini masih menggunakan algoritma yang sama (KNN, Random Forest, dan XGBoost), namun data yang digunakan adalah data yang sudah dilakukan TunNIng Parameter, Normalisasi, dan Oversample.

#### KNN

from sklearn.neighbors import KNeighborsClassifier
from sklearn.ensemble import RandomForestClassifier

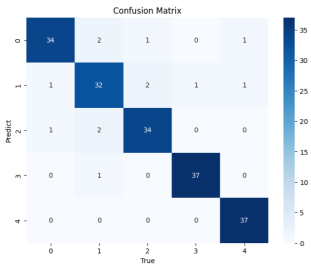
```
from xshoost import XGBClassifier
from xshoost import XGBClassifier
from sklearn.metrics import accuracy_score, classification_report
from sklearn.model_selection import RandomizedSearchCV
Setiap parameter tunnning tidak selalu sama karena bergantung pada algoritma yang digunakan.
knn_model = KNeighborsClassifier()
param grid = {
     sm_griu = {
    "n_neighbors": range(3, 21),
    "metric": ["euclidean", "manhattan", "chebyshev"],
    "weights": ["uniform", "distance"],
    "algorithm": ["auto", "ball_tree", "kd_tree"],
     "leaf_size": range(10, 61),
knn_model = RandomizedSearchCV(estimator=knn_model, param_distributions=param_grid, n_iter=100, scoring="accuracy", cv=5)
knn_model.fit(X_train_normal, y_train_normal)
best_params = knn_model.best_params_
print(f"Best parameters: {best_params}")
       Best parameters: {'weights': 'distance', 'n_neighbors': 4, 'metric': 'manhattan', 'leaf_size': 30, 'algorithm': 'ball_tree'}
y_pred_knn = knn_model.predict(X_test_normal)
# Evaluate the KNN model
print("K-Nearest Neighbors (KNN) Model:")
accuracy_knn_smote_normal_Tun = round(accuracy_score(y_test_normal,y_pred_knn),3)
print("Accuracy:", accuracy_knn_smote_normal_Tun)
print("Classification Report:")
print(classification_report(y_test_normal, y_pred_knn))
      K-Nearest Neighbors (KNN) Model:
Accuracy: 0.93
Classification Report:
precision recal
                                            recall f1-score
                                                                      support
                                              0.89
0.86
0.92
0.97
                                                            0.92
0.86
0.92
0.97
                   0.0
                                 0.94
                   1.0
2.0
3.0
                                 0.86
                                 0.97
                                                                             38
                   4.0
                                               1.00
                                                            0.97
                                                                             37
                                                             0.93
                                                                            187
            accuracy
           macro ave
                                 0.93
                                               0.93
                                                             0.93
0.93
                                                                            187
       weighted avg
                                 0.93
                                                                            187
evaluation(y_test_normal,y_pred_knn)
       {'accuracy': 0.93, 'recall': 0.93, 'F1 score': 0.93, 'Precision score': 0.93}
cm = confusion_matrix(y_test_normal, y_pred_knn)
plt.figure(figsize=(8, 6))
sns.heatmap(cm, annot=True, fmt="d", cmap="Blues")
plt.title('Confusion Matrix')
plt.xlabel('True')
plt.ylabel('Predict')
```



### RandomForest

```
rf_model = RandomForestClassifier()
param_grid = {
     am_grid = {
    "n_estimators": [100, 200],
    "max_depth": [ 10, 15],
    "min_samples_leaf": [1, 2],
    "min_samples_split": [2, 5],
    "max_features": ["sqrt", "log2"],
    # "random_state": [42, 100, 200]
rf_model = RandomizedSearchCV(rf_model, param_grid, n_iter=100, cv=5, n_jobs=-1)
rf_model.fit(X_train_normal, y_train_normal)
best_params = rf_model.best_params
print(f"Best parameters: {best_params}")
       /usr/local/lib/python3.10/dist-packages/sklearn/model_selection/_search.py:305: UserWarning: The total space of parameters 32 is smaller than n_iter=100. Running 32 iterations. For exhaustive searches, the total space of parameters are the n_iter=100. Running 32 iterations.
       warnings.warn(

Best parameters: {'n_estimators': 100, 'min_samples_split': 2, 'min_samples_leaf': 1, 'max_features': 'sqrt', 'max_depth': 15}
y_pred_rf = rf_model.predict(X_test_normal)
# Evaluate the Random Forest model
# Evaluate the Kandom Forest model:
print("\nRandom Forest Model:")
accuracy_rf_smote_normal_Tun = round(accuracy_score(y_test_normal, y_pred_rf),3)
print("Accuracy:",accuracy_rf_smote_normal_Tun)
print("Classification Report:")
print(classification_report(y_test_normal, y_pred_rf))
       Random Forest Model:
Accuracy: 0.904
Classification Report:
                           precision
                                             recall f1-score
                                                                       support
                                               0.89
                                                             0.87
                    1.0
                                  0.85
                                               0.89
0.86
                    2.0
                                 0.86
                                                             0.86
                                               0.95
0.92
                                                             0.92
                                                                             187
             accuracy
                                                              0.90
       macro avg
weighted avg
evaluation(y_test_normal,y_pred_rf)
       {'accuracy': 0.904, 'recall': 0.904, 'F1 score': 0.904, 'Precision score': 0.906}
cm = confusion_matrix(y_test_normal, y_pred_knn)
plt.figure(figsize=(8, 6))
sns.heatmap(cm, annot=True, fmt="d", cmap="Blues")
plt.title('Confusion Matrix')
plt.xlabel('True')
plt.ylabel('Predict')
plt.show()
```



### Y XGBOOST

```
xgb_model = XGBClassifier()

param_grid = {
    "max_depth": [3, 5, 7],
    "learning_rate": [0.01, 0.1],
    "n_estimators": [100, 200],
    "gamma": [0, 0.1],
    "colsample_bytree": [0.7, 0.8],
}

xgb_model = RandomizedSearchCV(xgb_model, param_grid, n_iter=10, cv=5, n_jobs=-1)

xgb_model.fit(X_train_normal, y_train_normal)

best_params = xgb_model.best_params_
print(f"Best parameters: {best_params}")
```

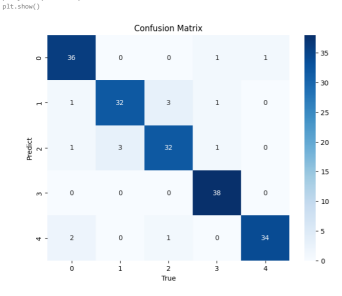
```
y_pred_xgb = xgb_model.predict(X_test_normal)
# Evaluate the XGBoost model
print("\nXGBoost Model:")
accuracy_xgb_smote_normal_Tun = round(accuracy_score(y_test_normal, y_pred_xgb),3)
print("Accuracy:",accuracy_xgb_smote_normal_Tun)
print("Classification Report:")
print(classification_report(y_test_normal, y_pred_xgb))
      XGBoost Model:
      Accuracy: 0.92
Classification Report:
                                         recall f1-score
                        precision
                                                                 support
                  0.0
1.0
2.0
                                           0.95
0.86
0.86
                                                         0.92
0.89
0.88
                               0.90
0.91
                               0.89
                               0.93
0.97
                                           1.00
                                                                        38
37
                                                         0.92
                                                                       187
           accuracy
                                                                       187
187
```

evaluation(y\_test\_normal,y\_pred\_xgb)

```
{'accuracy': 0.92, 'recall': 0.92, 'F1 score': 0.919, 'Precision score': 0.92}
```

cm = confusion\_matrix(y\_test\_normal, y\_pred\_xgb)

plt.figure(figsize=(8, 6))
sns.heatmap(cm, annot=True, fmt="d", cmap="Blues")
plt.title('Confusion Matrix')
plt.xlabel('True')
plt.ylabel('Predict')



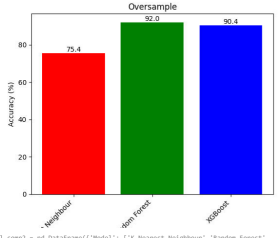
# v 8) Evaluasi

Selanjutnya kita akan melakukan evaluasi data sekaligus membandingkan antar algoritma guna dengan tujuan mengetahui jenis model algoritma yang menghasilkan hasil akurasi terbaik.

```
import matplotlib.pyplot as plt
```

Accuracy	Model	
75.4	K-Nearest Neighbour	0
92.0	Random Forest	1
90.4	XGBoost	2

```
# Membuat bar plot dengan keterangan jumlah
fig, ax = plt.subplots()
bars = plt.bar(model_comp1['Model'], model_comp1['Accuracy'], color=['red', 'green', 'blue'])
plt.xlabel('Model')
plt.ylabel('Accuracy (%)')
plt.title('Oversample')
plt.xticks(rotation=45, ha='right') # Untuk memutar label sumbu x agar lebih mudah dibaca
# Menambahkan keterangan jumlah di atas setiap bar
for bar in bars:
    yval = bar.get_height()
    plt.text(bar.get_x() + bar.get_width()/2, yval, round(yval, 2), ha='center', va='bottom')
plt.show()
```



	Model	Accuracy	
0	K-Nearest Neighbour	86.1	11.
1	Random Forest	92.0	
2	XGBoost	90.4	

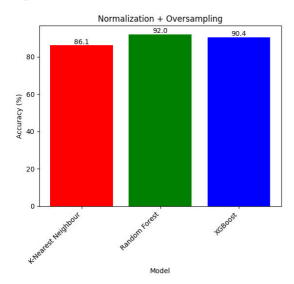
# Membuat bar plot dengan keterangan jumlah
fig, ax = plt.subplots()
bars = plt.bar(model\_comp2['Model'], model\_comp2['Accuracy'], color=['red', 'green', 'blue'])
plt.xlabel('Model')

plt.xlabel( model )
plt.ylabel('Accuracy (%)')
plt.title('Normalization + Oversampling')

plt.xticks(rotation=45, ha='right') # Untuk memutar label sumbu x agar lebih mudah dibaca

 $\mbox{\#}$  Menambahkan keterangan jumlah di atas setiap bar for bar in bars:

yval = bar.get\_height()
plt.text(bar.get\_x() + bar.get\_width()/2, yval, round(yval, 2), ha='center', va='bottom')

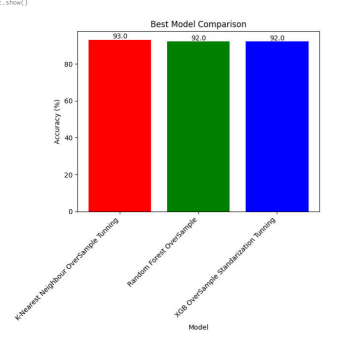


```
model_comp3.head()
```

	Model	Accuracy	
0	K-Nearest Neighbour	93.0	
1	Random Forest	90.4	
2	XGBoost	92.0	

```
# Membuat bar plot dengan keterangan jumlah
fig, ax = plt.subplots()
bars = plt.bar(model_comp3['Model'], model_comp3['Accuracy'], color=['red', 'green', 'blue'])
plt.xlabel('Model')
plt.xlabel( Model )
plt.ylabel('Accuracy (%)')
plt.title('Normalization + Oversampling + Tunning')
plt.xticks(rotation=45, ha='right') # Untuk memutar label sumbu x agar lebih mudah dibaca
# Menambahkan keterangan jumlah di atas setiap bar
for bar in bars:
    yval = bar.get_height()
    plt.text(bar.get_x() + bar.get_width()/2, yval, round(yval, 2), ha='center', va='bottom')
plt.show()
```

```
Normalization + Oversampling + Tunning
                                             90.4
         80
      Accuracy (%)
         20
                                  Random Forest
        kwestest weighbour
model compBest = pd.DataFrame({
    # Membuat bar plot dengan keterangan jumlah
fig, ax = plt.subplots()
bars = plt.bar(model_compBest['Model'], model_compBest['Accuracy'], color=['red', 'green', 'blue'])
plt.xlabel('Model')
plt.ylabel('Accuracy (%)')
plt.title('Best Model Comparison')
plt.xticks(rotation=45, ha='right') # Untuk memutar label sumbu x agar lebih mudah dibaca
\mbox{\tt\#} Menambahkan keterangan jumlah di atas setiap bar for bar in bars:
    \label{eq:yval} yval = bar.get\_height() \\ plt.text(bar.get\_x() + bar.get\_width()/2, yval, round(yval, 2), ha='center', va='bottom') \\
```



## v 9) Streamlit

## 10) Kesimpulan

Dari penelitian diatas setelah melakukan pemodelan dengan algoritma KNN, Random Forest, dan XGBoost dengan berbagai penanganan data antara lain menggunakan random over sampling SMOTE untuk penanganan imbalance data, RandomSearchCV untuk tunning, dan Normalisasi data. Dapat disimpulkan bahwa klasifikasi menggunakan Random Over Sampling SMOTE pada model KNN menghasilkan akurasi 75.4 %, model Random Forest dengan akurasi yang dihasilkan yaitu 92%, dan model XGBoots menghasilkan akurasi 90.4%. Disamping itu bila klasifikasi menggunakan data yang sudah dilakukan normalisasi dan Random Over Sampling SMOTE pada model KNN menghasilkan akurasi 86.1%, model Random Forest menghasilkan akurasi 92%, dan model XGBoots menghasilkan akurasi 90.4%. Dan pada klasifikasi menggunakan data yang telah dilakukan tunning RandomSearchCV, normalisasi, dan Random Over Sampling SMOTE dalam model KNN menghasilkan akurasi 93%, pada model Random Forest menghasilkan akurasi 87.7% dan model XGBoots menghasilkan akurasi 92%. Oleh karena itu, dalam penanganan data yang optimal untuk mengatasi ketidakseimbangan data adalah dengan menggunakan metode random Oversampling SMOTE sekaligus yang dilengkapi dengan tuning menggunakan RandomSearchCV dan normalisasi data, memberikan hasil yang signifikan dalam meningkatkan akurasi model klasifikasi khususnya pada model KNN dan XGBoots, namun hal itu tidak terjadi pada model Random Forest yang

mengalami penurunan akurasi yang signifikan. Secara keseluruhan, penanganan dalam ketidakseimbangan data dengan menggunakan tunning parameter, normalisasi, dan oversampling dapat memberikan dampak signifikan terhadap performa model klasifikasi. Pemilihan model terbaik dan parameter optimal dapat meningkatkan akurasi dan kinerja model secara keseluruhan.

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