# Klasifikasi Kanker Payudara menggunakan Decision Tree Classifier

Proyek ini dibuat dalam rangka penugasan workshop data science pada mata kuliah Bimbingan Karier di Universitas Dian Nuswantoro

#### **Identitas**

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**Link Dataset** http://archive.ics.uci.edu/ml/machine-learning-databases/breast-cancer-wisconsin/wdbc.data

# Informasi mengenai dataset Breast Cancer

- https://archive.ics.uci.edu/dataset/17/breast+cancer+wisconsin+diagnostic
- https://rpubs.com/Kevin\_Nguyen\_Tran/662211
- https://www.kaggle.com/datasets/uciml/breast-cancer-wisconsin-data

# 1. Mengumpulkan Data

- 1. Mengambil dataset dari UCI Dataset
- 2. Mengunduh file dataset tersebut

**Tentang Dataset** diberikan sebuah dataset bernama Breast Cancer dataset dimana pada dataset tersebut terdapat:

- Total 30 atribut variabel independen dan 1 variabel dependen yaitu diagnosis, sedangkan 1 atribut lainnya tidak digunakan yaitu atribut ID
- · Variabel Dependen adalah diagnosis dimana terbagi menjadi 2 kategori, yaitu:
  - M (malignant) = Kanker Ganas
  - B (benign) = Kanker Jinak
- Data pasien penderita kanker yang digunakan sebanyak 569 data

### 2. Menelaah Data

tahapannya terdiri dari:

- Load library yang diperlukan
- Load dataset
- · Memberi nama header atribut
- Menganalisa tipe dan relasi data (melihat tipe dataset, ukuran dataset, distribusi class, dan deskripsi dataset).
- Memberikan laporan atau kesimpulan dari kegiatan menelaah data.

# load library yang diperlukan

import numpy as np

```
import matplotlib.pyplot as plt
import seaborn as sns
import pydotplus
import matplotlib.image as mpimg
import graphviz
from sklearn.model selection import train test split
from sklearn.model selection import GridSearchCV
from sklearn.metrics import accuracy score
from sklearn.metrics import precision score
from sklearn.metrics import recall score
from sklearn.metrics import confusion matrix
from sklearn.pipeline import Pipeline
from sklearn.tree import DecisionTreeClassifier
from sklearn.preprocessing import StandardScaler
from sklearn.decomposition import PCA
from sklearn import tree
from IPython.display import Image
# load dataset
dataset = pd.read csv("breastcancer.csv", header=None)
dataset.head()
         0
            1
                   2
                          3
                                  4
                                           5
                                                    6
                                                             7
                                                                     8
\
                17.99
                       10.38
                              122.80
                                      1001.0
                                              0.11840
0
     842302
            М
                                                       0.27760
                                                                 0.3001
1
     842517
             М
                20.57
                       17.77
                              132.90
                                      1326.0
                                              0.08474
                                                        0.07864
                                                                 0.0869
2
  84300903
            М
                19.69
                      21.25
                              130.00
                                      1203.0
                                              0.10960
                                                       0.15990
                                                                 0.1974
                       20.38
                                        386.1
   84348301
             Μ
                11.42
                               77.58
                                              0.14250
                                                        0.28390
                                                                 0.2414
  84358402
                20.29
                      14.34
                              135.10
                                      1297.0
                                              0.10030
            М
                                                        0.13280
                                                                 0.1980
                                            25
        9
                    22
                           23
                                   24
                                                    26
                                                            27
                                                                    28
29 \
0 0.14710
                 25.38
                        17.33
                               184.60
                                       2019.0
                                               0.1622
                                                        0.6656
                                                                0.7119
0.2654
  0.07017
                 24.99
                        23.41
                               158.80
                                       1956.0
                                               0.1238
                                                        0.1866
                                                                0.2416
0.1860
                                       1709.0
  0.12790
                 23.57
                        25.53
                               152.50
                                               0.1444
                                                        0.4245
                                                                0.4504
0.2430
3 0.10520
                 14.91
                        26.50
                                98.87
                                        567.7
                                               0.2098 0.8663
                                                                0.6869
            . . .
0.2575
4 0.10430
                 22.54
                        16.67
                               152.20
                                       1575.0
                                              0.1374 0.2050
                                                                0.4000
0.1625
```

import pandas as pd

```
0.4601
           0.11890
  0.2750
1
           0.08902
2
  0.3613
           0.08758
3
  0.6638
           0.17300
4 0.2364
           0.07678
[5 rows x 32 columns]
dataset.shape
(569, 32)
# Memberikan penamaan kolom-kolom pada dataset
dataset.columns = ['id', 'diagnosis', 'radius_mean',
                   'texture_mean', 'perimeter_mean',
                   'area mean', 'smoothness_mean', 'compactness_mean',
                   'concavity mean', 'concave points mean',
'symmetry mean',
                   'fractal dimension mean', 'radius se',
'texture se'.
                   'perimeter_se', 'area_se', 'smoothness_se',
'compactness se',
                   'concavity se', 'concave points se', 'symmetry se',
'fractal dimension se',
                   'radius_worst', 'texture_worst', 'perimeter worst',
'area_worst', 'smoothness_worst', 'compactness_worst',
                   'concavity_worst', 'concave points_worst',
'symmetry worst', 'fractal dimension worst']
dataset.to_csv('breastcancer_with_header.csv', index=False)
dataset = pd.read csv("breastcancer with header.csv")
dataset.head()
         id diagnosis radius mean texture mean perimeter mean
area mean \
                             17.99
                                           10.38
     842302
                    М
                                                           122.80
1001.0
    842517
                    М
                             20.57
                                           17.77
                                                           132.90
1326.0
2 84300903
                    М
                             19.69
                                           21.25
                                                           130.00
1203.0
3 84348301
                    М
                             11.42
                                           20.38
                                                            77.58
386.1
4 84358402
                             20.29
                    М
                                           14.34
                                                           135.10
1297.0
```

30

31

```
smoothness mean compactness mean concavity mean
                                                       concave
points mean \
           0.11840
                              0.27760
                                                0.3001
0.14710
           0.08474
                              0.07864
                                               0.0869
1
0.07017
           0.10960
                              0.15990
                                               0.1974
2
0.12790
3
           0.14250
                              0.28390
                                               0.2414
0.10520
           0.10030
                              0.13280
                                                0.1980
0.10430
                                      perimeter worst
        radius worst
                      texture worst
                                                        area worst
                               17.33
0
               25.38
                                                184.60
                                                            2019.0
               24.99
                               23.41
                                                158.80
1
                                                            1956.0
2
               23.57
                               25.53
                                                152.50
                                                            1709.0
3
               14.91
                               26.50
                                                 98.87
                                                             567.7
               22.54
                                                152.20
                                                            1575.0
                               16.67
   smoothness_worst
                     compactness_worst concavity_worst concave
points worst \
             0.1622
                                 0.6656
                                                   0.7119
0.2654
             0.1238
                                 0.1866
                                                   0.2416
1
0.1860
             0.1444
                                 0.4245
                                                   0.4504
2
0.2430
             0.2098
                                 0.8663
                                                   0.6869
0.2575
             0.1374
                                 0.2050
                                                   0.4000
0.1625
                   fractal dimension worst
   symmetry worst
0
           0.4601
                                    0.11890
1
           0.2750
                                    0.08902
2
           0.3613
                                    0.08758
3
           0.6638
                                    0.17300
4
           0.2364
                                    0.07678
[5 rows x 32 columns]
# Menganalisa tipe dan relasi data
```

# Melihat tipe dataset

type(dataset)

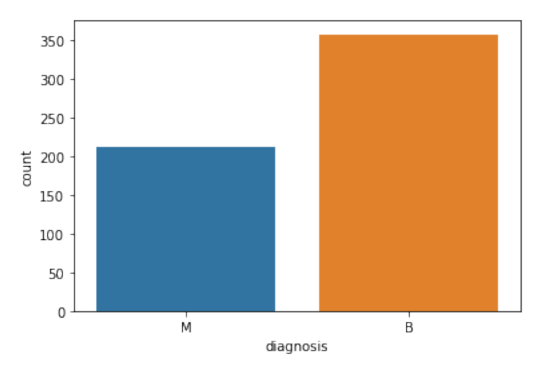
pandas.core.frame.DataFrame

```
# Melihat ukuran dataset
print(dataset.shape)
(569, 32)
# Melihat informasi tipe data semua kolom
dataset.info()
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 569 entries, 0 to 568
Data columns (total 32 columns):
     Column
                               Non-Null Count
                                                Dtvpe
- - -
 0
     id
                               569 non-null
                                                int64
 1
     diagnosis
                               569 non-null
                                                object
 2
     radius mean
                               569 non-null
                                                float64
 3
     texture_mean
                               569 non-null
                                                float64
 4
                               569 non-null
                                                float64
     perimeter_mean
 5
                               569 non-null
                                                float64
     area mean
 6
                               569 non-null
                                                float64
     smoothness mean
 7
     compactness mean
                               569 non-null
                                                float64
 8
     concavity mean
                               569 non-null
                                                float64
 9
     concave points mean
                               569 non-null
                                                float64
 10
                                                float64
     symmetry_mean
                               569 non-null
 11
    fractal dimension mean
                               569 non-null
                                                float64
 12
    radius se
                               569 non-null
                                                float64
 13
                               569 non-null
                                                float64
     texture se
 14
    perimeter se
                               569 non-null
                                                float64
 15
                                                float64
     area se
                               569 non-null
 16
    smoothness se
                               569 non-null
                                                float64
 17
                                                float64
     compactness_se
                               569 non-null
 18
    concavity_se
                               569 non-null
                                                float64
 19
                               569 non-null
                                                float64
    concave points se
 20
                               569 non-null
                                                float64
    symmetry se
 21
    fractal_dimension_se
                               569 non-null
                                                float64
 22
    radius worst
                               569 non-null
                                                float64
 23
                                                float64
     texture worst
                               569 non-null
 24
     perimeter worst
                               569 non-null
                                                float64
 25
                                                float64
    area worst
                               569 non-null
 26 smoothness_worst
                                                float64
                               569 non-null
 27
     compactness worst
                               569 non-null
                                                float64
 28 concavity worst
                                                float64
                               569 non-null
 29
     concave points worst
                               569 non-null
                                                float64
     symmetry_worst
                               569 non-null
                                                float64
     fractal dimension worst 569 non-null
                                                float64
dtypes: float64(30), int64(1), object(1)
memory usage: 142.4+ KB
# Melihat distribusi Class (apa saja jenisnya)
dataset['diagnosis'].unique()
```

array(['M', 'B'], dtype=object)

# Melihat distribusi Class (jumlahnya tiap Class) sns.countplot(data=dataset, x='diagnosis')

<AxesSubplot:xlabel='diagnosis', ylabel='count'>



# hapus kolom "Id"

dataset = dataset.drop(labels="id", axis=1)

# # Melihat deskripsi dataset dataset.describe()

	radius_mean	texture_mean	perimeter_mean	area_mean	\
count	569.00000	$569.0\overline{0}0000$	$569.0\overline{0}0000$	569.000000	
mean	14.127292	19.289649	91.969033	654.889104	
std	3.524049	4.301036	24.298981	351.914129	
min	6.981000	9.710000	43.790000	143.500000	
25%	11.700000	16.170000	75.170000	420.300000	
50%	13.370000	18.840000	86.240000	551.100000	
75%	15.780000	21.800000	104.100000	782.700000	
max	28.110000	39.280000	188.500000	2501.000000	

smoo	thness_mean	compactness_mean	concavity_mean	concave
<pre>points_mean</pre>	\			
count	569.000000	569.000000	569.000000	
569.000000				
mean	0.096360	0.104341	0.088799	
0.048919				

std	0.014064	0.052813	0.0	979720
0.038803 min	0.052630	0.019380	0.0	90000
0.000000 25%	0.086370	0.064920		929560
0.020310				
50% 0.033500	0.095870	0.092630		961540
75% 0.074000	0.105300	0.130400		130700
max 0.201200	0.163400	0.345400	0.4	426800
syn count mean std min 25% 50% 75% max	nmetry_mean fr 569.000000 0.181162 0.027414 0.106000 0.161900 0.179200 0.195700 0.304000	0.00 0.04 0.05 0.06 0.06		radius_worst \ 569.000000 16.269190 4.833242 7.930000 13.010000 14.970000 18.790000 36.040000
		rimeter_worst	area_worst	
smoothness count	s_worst \ 569.000000	569.000000	569.000000	569.000000
mean	25.677223	107.261213	880.583128	0.132369
std	6.146258	33.602542	569.356993	0.022832
min	12.020000	50.410000	185.200000	0.071170
25%	21.080000	84.110000	515.300000	0.116600
50%	25.410000	97.660000	686.500000	0.131300
75%	29.720000	125.400000 1	.084.000000	0.146000
max	49.540000	251.200000 4	254.000000	0.222600
com count mean std min 25% 50%	npactness_worst 569.000000 0.254265 0.157336 0.027290 0.147200 0.211900	concavity_wors 569.00000 0.27218 0.20862 0.00000 0.11450 0.22670	0 8 4 0	points_worst \ 569.000000 0.114606 0.065732 0.000000 0.064930 0.099930

75%	0.3391	00 0.382900	0.161400
max	1.0580	00 1.252000	0.291000
	symmetry worst	fractal dimension worst	
		<del>-</del>	
count	569.000000	569.000000	
mean	0.290076	0.083946	
std	0.061867	0.018061	
min	0.156500	0.055040	
25%	0.250400	0.071460	
50%	0.282200	0.080040	
75%	0.317900	0.092080	
max	0.663800	0.207500	

[8 rows x 30 columns]

# Kesimpulan

- Tipe datanya adalah float64, untuk kolom diagnosis bertipe Object
- Jumlah fitur (30) lebih sedikit dibandingkan dengan jumlah record data pasien (569) maka termasuk **Low Dimensional Dataset**
- Jumlah distribusi diagnosis:
  - class M sebanyak 200 pasien
  - class B sebanyak 350 pasien

### 3. Memvalidasi Data

# mengecek apakah ada data yang bernilai null atau tidak
dataset.isnull().sum()

diagnosis 0 0 radius mean 0 texture mean 0 perimeter mean area mean 0 smoothness mean 0 compactness mean 0 concavity\_mean 0 concave points\_mean 0 symmetry mean 0 fractal\_dimension\_mean 0 radius se 0 0 texture se 0 perimeter\_se 0 area\_se 0 smoothness se compactness se 0 concavity se 0 concave points se 0 0 symmetry se fractal\_dimension\_se 0 radius worst

texture_worst	0
perimeter_worst	0
area_worst	0
smoothness_worst	0
compactness_worst	0
concavity_worst	0
concave points_worst	0
symmetry_worst	0
fractal_dimension_worst	0
dtype: int64	

# 4. Menentukan Objek Data

Objek data pada dataset Breast Cancer Wisconsin adalah diagnosis, fitur-gitur berbasis pengukuran, serta variasi rata-rata, standar deviasi, dan nilai maksimum/terburuk dari fitur-fitur tersebut. Adapun rinciannya sebagai berikut:

- 1. Target: kolom diagnosis terdiri dari 2:
  - "M" untuk tumor ganas
  - "B" untuk tumor jinak
- 2. Fitur-fitur berbasis pengukuran dari sel-sel tumor yang telah diamati melalui mikroskop seperti:
  - radius mean: Rata-rata jarak dari pusat ke titik-titik pada tepi tumor
  - texture mean: Standar deviasi tingkat kecerahan pada gambar sel tumor
  - perimeter mean: Panjang total garis tengah pada tepi tumor
  - area mean: Area di dalam kontur tumor
  - smoothness mean: variasi lokal dalam panjang garis pada kontur tumor.
  - compactness\_mean : Perbandingan keliling kuadrat dengan luas 1.0 atau penulisan rumusnya: (perimeter^2 / area) - 1.0.
  - concavity mean: Tingkat keparahan bagian cekung dari kontur tumor
  - concave points mean: Jumlah titik konveks pada kontur tumor
  - symmetry mean: Simetri sel tumor
  - fractial dimension mean: perkiraan kurva sejajar dari kontur tumor
- 3. Selain, fitur-fitur berbasis pengukuran, juga terdapat fitur yang diukur dengan standar deviasi dan standard error (se) untuk masing-masing fitur tersebut.

## 5. Membersihkan Data

 Hapus data duplikat dataset.duplicated()

```
0 False
1 False
2 False
3 False
4 False
```

```
564 False
565 False
566 False
567 False
568 False
Length: 569, dtype: bool
```

Dapat dilihat bahwa tidak ada data duplikat

```
# replace column diagnosis from string to numeric values
```

```
dataset['diagnosis'].replace({'M': 1, 'B': 0}, inplace=True)
```

# 6. Mengkonstruksi Data

### Terdiri dari:

- · Representasi fitur dan merubah tipenya
- · Membagi data menjadi training dan testing
- Membandingkan Data Original, Data Normalisasi, Data Original PCA, dan Data Normalisasi PCA

```
# Mengecek Representasi Fitur
dataset.info()
```

```
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 569 entries, 0 to 568
Data columns (total 31 columns):
```

#	Column	Non-Null Count	Dtype
0	diagnosis	569 non-null	int64
1	radius mean	569 non-null	float64
2	texture_mean	569 non-null	float64
3	perimeter mean	569 non-null	float64
4	area mean	569 non-null	float64
5	smoothness_mean	569 non-null	float64
6	compactness_mean	569 non-null	float64
7	concavity mean	569 non-null	float64
8	concave points mean	569 non-null	float64
9	symmetry mean	569 non-null	float64
	· · · · · · · · · · · · · · · · · · ·	569 non-null	float64
10	fractal_dimension_mean		
11	radius_se	569 non-null	float64
12	texture_se	569 non-null	float64
13	perimeter_se	569 non-null	float64
14	area_se	569 non-null	float64
15	smoothness_se	569 non-null	float64
16	compactness_se	569 non-null	float64
17	concavity_se	569 non-null	float64
18	concave points_se	569 non-null	float64
19	symmetry_se	569 non-null	float64
20	fractal_dimension_se	569 non-null	float64

```
21 radius worst
                            569 non-null
                                            float64
22 texture_worst
                                            float64
                            569 non-null
                                            float64
23 perimeter_worst
                            569 non-null
24 area worst
                            569 non-null
                                            float64
                                            float64
25 smoothness worst
                            569 non-null
                                            float64
26 compactness worst
                            569 non-null
27 concavity worst
                                            float64
                            569 non-null
28 concave points worst
                                            float64
                            569 non-null
29
   symmetry worst
                            569 non-null
                                            float64
                                            float64
30 fractal dimension worst 569 non-null
```

dtypes: float64(30), int64(1)

memory usage: 137.9 KB

# Membagi data Training dan Testing

```
X = dataset.drop(['diagnosis'], axis=1)
y = dataset['diagnosis']
```

# # menampilkan X

X.head()

radiu	s_mean	texture_mean	perimeter_mean	area_mean
smoothne	ss_mean	\		
0	17.99	10.38	122.80	1001.0
0.11840				
1	20.57	17.77	132.90	1326.0
0.08474				
2	19.69	21.25	130.00	1203.0
0.10960				
3	11.42	20.38	77.58	386.1
0.14250				
4	20.29	14.34	135.10	1297.0
0.10030				

	ompactness_mean etry mean \	concavity_mean	concave points_mean
0 0.24	0.27760	0.3001	0.14710
1	0.07864	0.0869	0.07017
0.18	0.15990	0.1974	0.12790
0.20	0.28390	0.2414	0.10520
0.25 4 0.18	0.13280	0.1980	0.10430

```
fractal dimension mean ... radius worst texture worst
perimeter_worst \
                 0.07871
                                      25.38
                                                     17.33
184.60
```

```
0.05667
                                        24.99
                                                        23.41
158.80
                                                        25.53
                   0.05999
                                        23.57
152.50
                  0.09744
                                         14.91
                                                        26.50
98.87
                                        22.54
                                                        16.67
                   0.05883
152.20
                                                      concavity_worst
   area worst
               smoothness worst
                                  compactness worst
                          0.1622
0
       2019.0
                                              0.6656
                                                                0.7119
       1956.0
                          0.1238
                                              0.1866
                                                                0.2416
1
2
       1709.0
                          0.1444
                                              0.4245
                                                                0.4504
3
        567.7
                          0.2098
                                              0.8663
                                                                0.6869
4
       1575.0
                          0.1374
                                              0.2050
                                                                0.4000
   concave points worst symmetry worst
                                           fractal dimension worst
0
                 0.2654
                                  0.4601
                                                           0.11890
                                  0.2750
1
                 0.1860
                                                           0.08902
2
                 0.2430
                                  0.3613
                                                           0.08758
3
                 0.2575
                                  0.6638
                                                           0.17300
4
                                  0.2364
                 0.1625
                                                           0.07678
[5 rows x 30 columns]
# menampilkan y
y.head()
0
     1
1
     1
2
     1
3
     1
     1
Name: diagnosis, dtype: int64
6.1 Data Original
# Membagi data menjadi training = 70% dan testing = 30%
X_train, X_test, y_train, y_test = train_test_split(X,y,
test size=0.3, random state=42)
X train.shape, X test.shape
((398, 30), (171, 30))
6.2 Data Normalisasi
# Normalisasi menggunakan StandardScaler
X norm = StandardScaler().fit transform(X)
# Melihat hasil normalisasi dengan StandardScaler
X norm
```

```
array([[ 1.09706398, -2.07333501,
                                   1.26993369, ...,
                                                     2.29607613,
         2.75062224,
                      1.937014611,
       [ 1.82982061, -0.35363241,
                                   1.68595471, ...,
                                                     1.0870843 ,
        -0.24388967.
                      0.28118999],
       [ 1.57988811,
                      0.45618695,
                                   1.56650313, ...,
                                                     1.95500035,
         1.152255 ,
                      0.20139121],
       [ 0.70228425,
                                   0.67267578, ...,
                      2.0455738 ,
                                                     0.41406869,
        -1.10454895, -0.31840916],
                      2.33645719,
                                   1.98252415, ...,
                                                     2.28998549,
       [ 1.83834103,
         1.91908301,
                      2.21963528],
       [-1.80840125,
                      1.22179204, -1.81438851, ..., -1.74506282,
        -0.04813821, -0.75120669]])
X train norm, X test norm, y train norm, y test norm =
train test split(X norm,y, test size=0.3, random state=42)
6.3 Data Original PCA
pca = PCA(random state=42)
pca.fit(X)
ori_pca_array = pca.transform(X)
ori pca = pd.DataFrame(ori pca array)
print("Heads of Original_PCA:",ori_pca.head())
var ratio = pca.explained variance_ratio_
print("\n Explained Variance Ratio:",var ratio)
sv = pca.singular values
print("\n Singular Value:",sv)
                                   0
                                               1
                                                          2
                                                                     3
Heads of Original PCA:
4
          5
0
   1160.142574 -293.917544 48.578398
                                      -8.711975 32.000486
                                                            1.265415
  1269.122443
1
                 15.630182 -35.394534
                                      17.861283 -4.334874 -0.225872
2
                 39.156743 -1.709753
    995.793889
                                        4.199340 -0.466529 -2.652811
   -407.180803
                -67.380320
                             8.672848 -11.759867
                                                   7.115461
                                                             1.299436
4
    930.341180
                189.340742
                             1.374801
                                        8.499183
                                                   7.613289
                                                             1.021160
                   7
                                                                21
         6
                             8
                                       9
                                                      20
22 \
0 0.931337
             0.148167 0.745463 0.589359
                                                0.021189
                                                          0.000241
                                           . . .
0.002528
             0.200804 -0.485828 -0.084035
1 -0.046037
                                           . . .
                                                0.005237
                                                          0.021069
0.001565
                                           ... -0.009865 -0.002394 -
2 -0.779745 -0.274026 -0.173874 -0.186994
0.004125
3 -1.267304 -0.060555 -0.330639 -0.144155 ... 0.011169 0.007063
```

```
0.001537
4 -0.335522
             0.289109 \quad 0.036087 \quad -0.138502 \quad \dots \quad -0.009916 \quad 0.010269
0.002204
         23
                   24
                             25
                                        26
                                                  27
                                                            28
29
             0.005773 0.001377 -0.001982
                                            0.001293
  0.011560
                                                      0.001989
0.000704
  0.006968 -0.006978  0.001411 -0.000083 -0.001347
                                                      0.000686 -
0.001061
             0.000709 -0.003781 0.000178
2 -0.004007
                                            0.000018 -0.000775
0.000405
  0.007003 -0.010261 -0.002899 0.000016
                                            0.001369 -0.002139 -
0.001657
  0.002764 0.002455 0.001665 0.003290
                                            0.000273 0.001783
0.000327
[5 rows x 30 columns]
Explained Variance Ratio: [9.82044672e-01 1.61764899e-02 1.55751075e-
03 1.20931964e-04
 8.82724536e-05 6.64883951e-06 4.01713682e-06 8.22017197e-07
 3.44135279e-07 1.86018721e-07 6.99473205e-08 1.65908880e-08
 6.99641650e-09 4.78318306e-09 2.93549214e-09 1.41684927e-09
 8.29577731e-10 5.20405883e-10 4.08463983e-10 3.63313378e-10
 1.72849737e-10 1.27487508e-10 7.72682973e-11 6.28357718e-11
 3.57302295e-11 2.76396041e-11 8.14452259e-12 6.30211541e-12
 4.43666945e-12 1.55344680e-121
 Singular Value: [1.58766659e+04 2.03767928e+03 6.32279658e+02
1.76183095e+02
 1.50524184e+02 4.13110857e+01 3.21108643e+01 1.45256018e+01
 9.39849429e+00 6.90990396e+00 4.23720255e+00 2.06361416e+00
 1.34008242e+00 1.10803170e+00 8.68028820e-01 6.03053036e-01
4.61447425e-01 3.65480981e-01 3.23795320e-01 3.05375632e-01
 2.10633792e-01 1.80895390e-01 1.40829733e-01 1.26998082e-01
 9.57660526e-02 8.42286020e-02 4.57221348e-02 4.02195178e-02
 3.37459936e-02 1.99683360e-021
# Visualisasi Data Original PCA
cum var ratio = np.cumsum(var ratio)
plt.figure(figsize=(10, 5))
plt.bar(range(len(var ratio)),
        var ratio,
        alpha=0.3333,
        align='center',
        label='individual explained variance',
        color = 'q')
plt.step(range(len(cum_var_ratio)),
```

```
cum var ratio,
          where='mid',
          label='cumulative explained variance')
plt.ylabel('Explained variance ratio')
plt.xlabel('Principal components')
plt.legend(loc='best')
plt.show()
print("Cumulative explained ratio:",cum var ratio)
    1.0
    0.8
  Explained variance ratio
    0.6
    0.4
    0.2
                                                      cumulative explained variance
                                                      individual explained variance
    0.0
                                        15
                                                   20
                                  Principal components
Cumulative explained ratio: [0.98204467 0.99822116 0.99977867
            0.99998788 0.99999453
0.9998996
 0.99999854 0.99999936 0.99999971 0.99999989 0.99999996 0.99999998
 0.9999999 0.9999999 1.
                                                    1.
                                       1.
                                                                1.
 1.
              1.
                          1.
                                       1.
                                                    1.
                                                                1.
             1.
                                                                            1
 1.
                          1.
                                                    1.
                                       1.
# Dipilih 15 PC
pca = PCA(n components=15, random state=42)
pca.fit(X)
ori pca array = pca.transform(X)
ori pca = pd.DataFrame(data=ori_pca_array, columns = ['PC1',
'PC2', 'PC3', 'PC4', 'PC5', 'PC6', 'PC7', 'PC8', 'PC9', 'PC10', 'PC11', 'PC12', '
PC13', 'PC14', 'PC15'])
```

#### 6.4 Data Normalisasi PCA

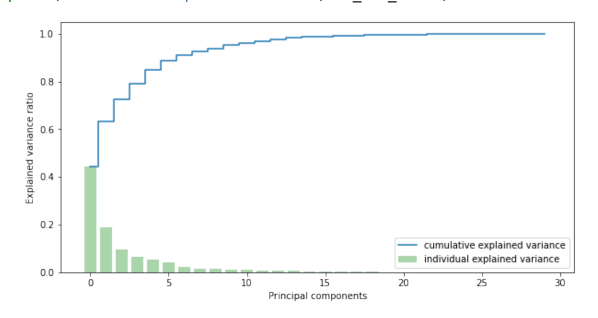
```
pca = PCA(random_state=42)
pca.fit(X_norm)
norm_pca_array = pca.transform(X_norm)
norm pca = pd.DataFrame(norm pca array)
```

X\_train\_pca, X\_test\_pca, y\_train\_pca, y\_test\_pca =

train\_test\_split(ori\_pca,y, test\_size=0.3, random\_state=42)

```
print("Heads of iris_pca:",norm_pca.head())
var ratio = pca.explained variance ratio
print("\n Explained variance ratio:",var ratio)
sv = pca.singular values
print("\n Singular Value:",sv)
                                                 2
Heads of iris pca:
                                       1
                                                           3
                                                                     4
                            0
5
         6
  9.192837
              1.948583 -1.123166 3.633731 -1.195110
0
                                                     1.411424
2.159370
             -3.768172 -0.529293
  2.387802
                                 1.118264 0.621775
                                                     0.028656
0.013358
  5.733896
            -1.075174 -0.551748
                                 0.912083 -0.177086
                                                    0.541452 -
0.668166
  7.122953
            10.275589 -3.232790
                                 0.152547 -2.960878
                                                     3.053422
1.429911
  3.935302 -1.948072 1.389767 2.940639 0.546747 -1.226495 -
0.936213
        7
                   8
                             9
                                            20
                                                      21
                                                                22
23 \
0 -0.398407 -0.157118 -0.877402
                                     0.096515
                                               0.068850
                                                         0.084519 -
0.175256
1 0.240988 -0.711905 1.106995
                                 ... -0.077327 -0.094578 -0.217718
0.011290
                                     0.311067 -0.060309 -0.074291
  0.097374 0.024066 0.454275
                                 . . .
0.102762
  1.059565 -1.405440 -1.116975
                                 . . .
                                     0.434193 -0.203266 -0.124105
0.153430
                                 ... -0.116545 -0.017650 0.139454 -
4 0.636376 -0.263805 0.377704
0.005332
         24
                   25
                             26
                                       27
                                                 28
0 -0.151020 -0.201503 -0.252585 -0.033914
                                           0.045648 -0.047169
1 -0.170510 -0.041129 0.181270
                                0.032624 -0.005687 -0.001868
2 0.171158 0.004735
                       0.049569
                                0.047026
                                          0.003146 0.000751
3
  0.077496 -0.275225
                      0.183462
                                0.042484 -0.069295 -0.019937
  0.003062
            0.039254 0.032168 -0.034786 0.005038
                                                    0.021214
[5 rows x 30 columns]
 Explained variance ratio: [4.42720256e-01 1.89711820e-01 9.39316326e-
02 6.60213492e-02
 5.49576849e-02 4.02452204e-02 2.25073371e-02 1.58872380e-02
 1.38964937e-02 1.16897819e-02 9.79718988e-03 8.70537901e-03
 8.04524987e-03 5.23365745e-03 3.13783217e-03 2.66209337e-03
 1.97996793e-03 1.75395945e-03 1.64925306e-03 1.03864675e-03
 9.99096464e-04 9.14646751e-04 8.11361259e-04 6.01833567e-04
 5.16042379e-04 2.72587995e-04 2.30015463e-04 5.29779290e-05
 2.49601032e-05 4.43482743e-06]
```

```
Singular Value: [86.93235745 56.90677266 40.04263937 33.57058877
30.62887007 26.2104161
 19.60102663 16.46800391 15.4017255
                                     14.12602481 12.93205441
12.19019359
 11.71889139
              9.4519063
                          7.31866075
                                      6.74106325
                                                  5.81360925
5.47175363
  5.30591648
              4.21066503
                          4.12971871
                                     3.95133143 3.72155031
3.20519874
  2.96796958
              2.15709923
                          1.98150547
                                      0.95096438 0.65273958
0.27514088]
# Visualisasi Data Normalisasi PCA
cum var ratio = np.cumsum(var ratio)
plt.figure(figsize=(10, 5))
plt.bar(range(len(var ratio)),
        var_ratio,
        alpha=0.3333,
        align='center',
        label='individual explained variance',
        color = 'g')
plt.step(range(len(cum_var_ratio)),
         cum_var_ratio,
         where='mid',
         label='cumulative explained variance')
plt.ylabel('Explained variance ratio')
plt.xlabel('Principal components')
plt.legend(loc='best')
plt.show()
print("Cumulative explained ratio:",cum_var_ratio)
```



```
Cumulative explained ratio: [0.44272026 0.63243208 0.72636371
0.79238506 0.84734274 0.88758796
0.9100953 0.92598254 0.93987903 0.95156881 0.961366 0.97007138
0.97811663 0.98335029 0.98648812 0.98915022 0.99113018 0.99288414
0.9945334 0.99557204 0.99657114 0.99748579 0.99829715 0.99889898
0.99941502 0.99968761 0.99991763 0.99997061 0.99999557 1. ]

# Dipilih 15 PC
pca = PCA(n_components=15, random_state=42)
pca.fit(X_norm)
norm_pca_array = pca.transform(X_norm)
norm_pca = pd.DataFrame(data=norm_pca_array, columns = ['PC1', 'PC2', 'PC3', 'PC4', 'PC5', 'PC6', 'PC7', 'PC8', 'PC9', 'PC10', 'PC11', 'PC12', 'PC13', 'PC14', 'PC15'])

X_train_norm_pca, X_test_norm_pca, y_train_norm_pca, y_test_norm_pca = train_test_split(norm_pca,y, test_size=0.3, random_state=42)
```

### 7. Menentukan Label Data

Label Data pada konteks dataset ini terletak pada kolom diagnosis, yaitu:

- class "M" untuk mengidentifikasikan tumor ganas
- class "B" untuk mengidentifikasikan tumor jinak

# 8. Membangun Model

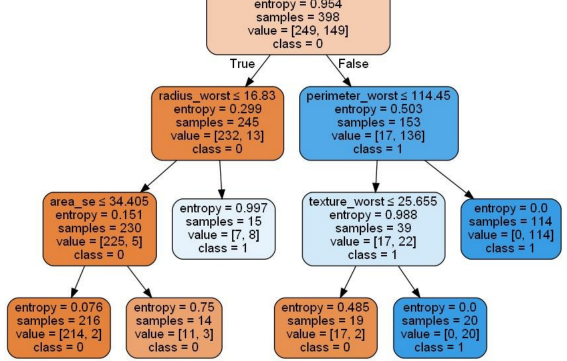
- Teknik Pemodelan yang dipakai:
  - Menggunakan Decision Tree
  - Parameter yang dipakai:
    - [criterion: gini, entropy]
    - [max\_depth]
    - [min sample split]
    - [min sample leaf]
- Skenario Pengujian
  - Menggunakan akurasi, presisi dan recall.
  - Pengujian menggunakan Data Original.
  - Pengujian menggunakan Data yang sudah dinormalisasi.
  - Pengujian menggunakan Data Original yang diberikan PCA.
  - Pengujian menggunakan Data yang sudah dinormalisasi dan diberikan PCA.

#### **Decision Tree**

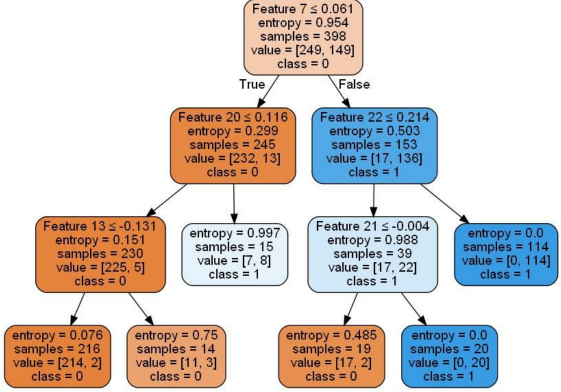
```
parameters dt = {
               "model max depth": np.arange(1,21),
               "model__min_samples_leaf": np.arange(1,101,2),
               "model min samples split": np.arange(2,11),
               "model criterion": ['gini', 'entropy'],
               "model random state": [42]
}
8.1 Pemodelan dengan Data Original
ori classifier dt = GridSearchCV(classifier dt pipeline,
parameters dt, cv=3, n jobs=-1)
ori_classifier_dt.fit(X_train,y_train.ravel())
GridSearchCV(cv=3,
            estimator=Pipeline(steps=[('model',
DecisionTreeClassifier())]),
            n jobs=-1,
            5,
  6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17,
       18, 19, 20]),
                        'model min samples leaf': array([ 1, 3, 5,
   9, 11, 13, 15, 17, 19, 21, 23, 25, 27, 29, 31, 33,
       35, 37, 39, 41, 43, 45, 47, 49, 51, 53, 55, 57, 59, 61, 63, 65,
67,
      69, 71, 73, 75, 77, 79, 81, 83, 85, 87, 89, 91, 93, 95, 97,
99]),
                        'model min samples split': array([ 2, 3,
4, 5, 6, 7, 8, 9, 10]),
                        'model random state': [42]})
ori classifier dt.best estimator
Pipeline(steps=[('model',
                DecisionTreeClassifier(criterion='entropy',
max depth=3,
                                      min samples leaf=11,
                                      random state=42))])
for param name in sorted(parameters dt.keys()):
   print('%s: %r' %
(param name,ori classifier dt.best params [param name]))
model criterion: 'entropy'
model max depth: 3
model min samples leaf: 11
model min samples split: 2
model random state: 42
```

Visualisasi Decision Tree data Original

```
# Mencari nama langkah untuk Decision Tree Classifier dalam pipeline
best estimator = ori classifier dt.best estimator
steps = best estimator.named steps
classifier_dt_name = next(key for key, value in steps.items() if
isinstance(value, tree.DecisionTreeClassifier))
# Membuat objek Decision Tree Classifier terbaik setelah tuning
best classifier dt = steps[classifier dt name]
# Membuat visualisasi decision tree menggunakan pydotplus
dot data = tree.export graphviz(best classifier dt, out file=None,
                                 feature names=X train.columns,
class_names=ori_classifier_dt.best_estimator_.classes_.astype(str),
                                 filled=True, rounded=True,
                                 special characters=True)
graph = pydotplus.graph from dot data(dot data)
# Menyimpan visualisasi decision tree dalam format JPG
graph.write jpg("dt ori.jpg")
True
# Menampilkan visualisasi decision tree di Jupyter Notebook
Image(filename="dt ori.jpg")
                          concave points mean ≤ 0.051
                               entropy = 0.954
                                samples = 398
                               value = [249, 149]
                                  class = 0
                            True
                                          False
                    radius worst ≤ 16.83
                                      perimeter worst ≤ 114.45
                                         entropy = 0.503
                      entropy = 0.299
```



```
8.2 Pemodelan dengan Data Normalisasi
norm classifier dt = GridSearchCV(classifier dt pipeline,
parameters_dt, cv=3, n_jobs=-1)
norm classifier dt.fit(X train norm,y train norm.ravel())
GridSearchCV(cv=3,
             estimator=Pipeline(steps=[('model',
DecisionTreeClassifier())]),
             n jobs=-1,
             param_grid={'model__criterion': ['gini', 'entropy'],
                          'model max depth': array([ 1, 2, 3, 4,
5,
  6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17,
       18, 19, 201),
                          'model min samples leaf': array([ 1, 3, 5,
7, 9, 11, 13, 15, 17, 19, 21, \overline{23}, 2\overline{5}, \overline{27}, 2\overline{9}, 31, 33,
       35, 37, 39, 41, 43, 45, 47, 49, 51, 53, 55, 57, 59, 61, 63, 65,
67,
       69, 71, 73, 75, 77, 79, 81, 83, 85, 87, 89, 91, 93, 95, 97,
99]),
                          'model min samples split': array([ 2, 3,
4, 5, 6, 7, 8, 9, 10]),
                          'model random state': [42]})
norm classifier dt.best estimator
Pipeline(steps=[('model',
                 DecisionTreeClassifier(criterion='entropy',
max depth=3,
                                         min_samples_leaf=11,
                                         random state=42))])
for param name in sorted(parameters dt.keys()):
    print('%s: %r' %
(param_name,norm_classifier_dt.best_params [param name]))
model__criterion: 'entropy'
model max depth: 3
model min samples leaf: 11
model min samples split: 2
model random state: 42
Visualisasi Decision Tree data Normalisasi
# Mencari nama langkah untuk Decision Tree Classifier dalam pipeline
best estimator = norm classifier dt.best estimator
steps = best estimator.named steps
classifier dt name = next(key for key, value in steps.items() if
isinstance(value, tree.DecisionTreeClassifier))
# Membuat objek Decision Tree Classifier terbaik setelah tuning
best classifier dt = steps[classifier dt name]
```



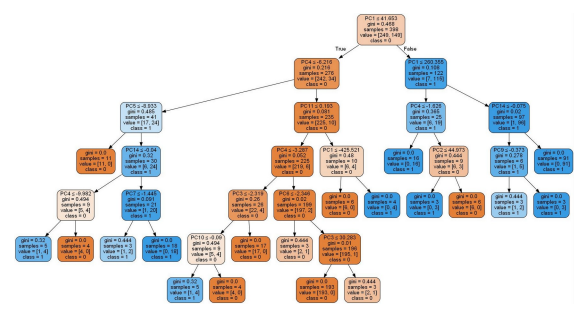
# 8.3 Pemodelan dengan Data Original + PCA

```
n iobs=-1,
             param grid={'model criterion': ['gini', 'entropy'],
                          'model__max_depth': array([ 1, 2, 3, 4,
5, 6, 7, 8, 9, 10, 11, 12, \overline{13}, 1\overline{4}, 15, 16, 17,
       18, 19, 20]),
                          'model__min_samples_leaf': array([ 1,  3,  5,
7, 9, 11, 13, 15, 17, 19, 21, \overline{23}, 2\overline{5}, \overline{27}, 2\overline{9}, 31, 33,
       35, 37, 39, 41, 43, 45, 47, 49, 51, 53, 55, 57, 59, 61, 63, 65,
67,
       69, 71, 73, 75, 77, 79, 81, 83, 85, 87, 89, 91, 93, 95, 97,
99]),
                          'model min samples split': array([ 2, 3,
4, 5, 6, 7, 8, 9, 10]),
                          'model random state': [42]})
ori pca classifier dt.best estimator
Pipeline(steps=[('model',
                  DecisionTreeClassifier(max depth=6,
min samples leaf=3,
                                          random state=42))])
for param name in sorted(parameters dt.keys()):
    print('%s: %r' %
(param name,ori pca classifier dt.best params [param name]))
model__criterion: 'gini'
model max depth: 6
model min samples leaf: 3
model min samples split: 2
model random state: 42
Visualisasi Decision Tree data Original + PCA
# Mencari nama langkah untuk Decision Tree Classifier dalam pipeline
best estimator = ori pca classifier dt.best estimator
steps = best estimator.named steps
classifier dt name = next(key for key, value in steps.items() if
isinstance(value, tree.DecisionTreeClassifier))
# Membuat objek Decision Tree Classifier terbaik setelah tuning
best classifier dt = steps[classifier dt name]
# Membuat visualisasi decision tree
dot data = tree.export graphviz(best classifier dt, out file=None,
                                feature names=[f'PC{i}' for i in
range(1, X train pca.shape[1]+1)],
                                class names=list(map(str,
ori_pca_classifier_dt.best_estimator_.classes_)),
                                filled=True, rounded=True,
                                special characters=True)
graph = pydotplus.graph from dot data(dot data)
```

```
# Menyimpan visualisasi decision tree dalam format JPG
graph.write_jpg("dt_ori_pca.jpg")
```

True

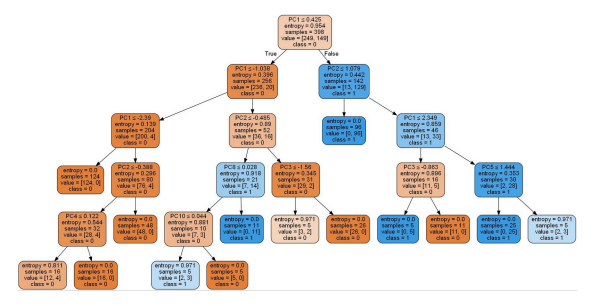
# Menampilkan visualisasi decision tree di Jupyter Notebook
Image(filename="dt\_ori\_pca.jpg")



### 8.4 Pemodelan dengan Data Normalisasi + PCA

```
norm pca classifier dt = GridSearchCV(classifier dt pipeline,
parameters dt, cv=3, n jobs=-1)
norm_pca_classifier_dt.fit(X_train_norm_pca,y train norm pca.ravel())
GridSearchCV(cv=3,
             estimator=Pipeline(steps=[('model',
DecisionTreeClassifier())]),
             n iobs=-1,
             param_grid={'model__criterion': ['gini', 'entropy'],
                          'model max depth': array([ 1, 2, 3, 4,
5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17,
       18, 19, 20]),
                          'model min samples leaf': array([ 1, 3, 5,
7, 9, 11, 13, 15, 17, 19, 21, \overline{23}, 2\overline{5}, 2\overline{7}, 2\overline{9}, 31, 33,
       35, 37, 39, 41, 43, 45, 47, 49, 51, 53, 55, 57, 59, 61, 63, 65,
67,
       69, 71, 73, 75, 77, 79, 81, 83, 85, 87, 89, 91, 93, 95, 97,
99]),
                          'model min samples split': array([ 2, 3,
4, 5, 6, 7, 8, 9, 10]),
                          'model random state': [42]})
norm pca classifier dt.best estimator
```

```
Pipeline(steps=[('model',
                 DecisionTreeClassifier(criterion='entropy',
max depth=5,
                                        min samples leaf=5,
random state=42))])
for param name in sorted(parameters dt.keys()):
    print('%s: %r' %
(param name, norm pca classifier dt.best params [param name]))
model criterion: 'entropy'
model max depth: 5
model__min_samples_leaf: 5
model min samples split: 2
model random state: 42
Visualisasi Decision Tree data Normalisasi + PCA
# Mencari nama langkah untuk Decision Tree Classifier dalam pipeline
best estimator = norm pca classifier dt.best estimator
steps = best estimator.named steps
classifier dt name = next(key for key, value in steps.items() if
isinstance(value, tree.DecisionTreeClassifier))
# Membuat objek Decision Tree Classifier terbaik setelah tuning
best classifier dt = steps[classifier dt name]
# Membuat visualisasi decision tree
dot data = tree.export graphviz(best classifier dt, out file=None,
                               feature names=[f'PC{i}' for i in
range(1, X train norm pca.shape[1]+1)],
                               class names=list(map(str,
norm pca classifier dt.best estimator .classes )),
                               filled=True, rounded=True,
                               special characters=True)
graph = pydotplus.graph from dot data(dot data)
# Menyimpan visualisasi decision tree dalam format JPG
graph.write jpg("dt norm pca.jpg")
True
# Menampilkan visualisasi decision tree di Jupyter Notebook
Image(filename="dt norm pca.jpg")
```



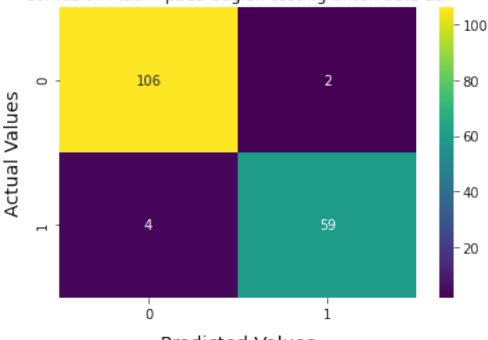
### 9. Evaluasi Hasil Pemodelan

```
9.1 Evaluasi dengan Data Original
ori y pred dt train = ori classifier dt.predict(X train)
ori_accuracy_dt_train = accuracy_score(y_train,ori_y_pred_dt_train)
print('Akurasi pada training set: ', ori_accuracy_dt_train)
ori_precision_dt_train = precision_score(y_train,ori_y_pred_dt_train)
print('Precision pada training set: ', ori precision dt train)
ori recall dt train = recall score(y train,ori y pred dt train)
print('Recall pada training set: ', ori recall dt train)
ori y pred dt test = ori classifier dt.predict(X test)
ori_accuracy_dt_test = accuracy_score(y_test,ori_y_pred_dt_test)
print('Akurasi pada test set: ', ori_accuracy_dt_test)
ori_precision_dt_test = precision_score(y_test,ori_y_pred_dt_test)
print('Precision pada test set: ', ori_precision_dt_test)
ori_recall_dt_test = recall_score(y_test,ori_y_pred_dt_test)
print('Recall pada test set: ', ori_recall_dt_test)
Akurasi pada training set: 0.964824120603015
Precision pada training set: 0.9530201342281879
Recall pada training set: 0.9530201342281879
Akurasi pada test set: 0.9649122807017544
Precision pada test set: 0.9672131147540983
Recall pada test set: 0.9365079365079365
```

## # Visualisasi Confusion Matrix dengan Seaborn

```
sns.heatmap(confusion_matrix(y_test,ori_y_pred_dt_test),annot=True,cma
p='viridis', fmt='.0f')
plt.xlabel('Predicted Values', fontdict={'size':14}, labelpad=10)
plt.ylabel('Actual Values', fontdict={'size':14}, labelpad=10)
plt.title('Confusion Matrix pada bagian testing untuk data asli')
plt.show()
```

# Confusion Matrix pada bagian testing untuk data asli



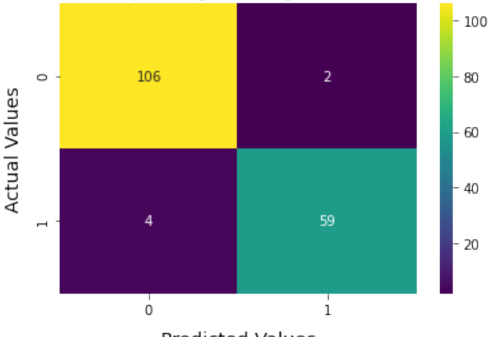
Predicted Values

## 9.2 Evaluasi dengan Data Normalisasi

```
norm_y_pred_dt_train = norm_classifier_dt.predict(X_train_norm)
norm_accuracy_dt_train =
accuracy_score(y_train_norm,norm_y_pred_dt_train)
print('Akurasi pada training set: ', norm_accuracy_dt_train)
norm_precision_dt_train =
precision_score(y_train_norm,norm_y_pred_dt_train)
print('Precision pada training set: ', norm_precision_dt_train)
norm_recall_dt_train = recall_score(y_train_norm,norm_y_pred_dt_train)
print('Recall pada training set: ', norm_recall_dt_train)
norm_y_pred_dt_test = norm_classifier_dt.predict(X_test_norm)
norm_accuracy_dt_test =
accuracy_score(y_test_norm,norm_y_pred_dt_test)
```

```
print('Akurasi pada test set: ', norm_accuracy_dt_test)
norm precision dt test =
precision score(y test norm, norm y pred dt test)
print('Precision pada test set: ', norm_precision_dt_test)
norm_recall_dt_test = recall_score(y_test_norm,norm_y_pred_dt_test)
print('Recall pada test set: ', norm_recall_dt_test)
Akurasi pada training set: 0.964824120603015
Precision pada training set: 0.9530201342281879
Recall pada training set: 0.9530201342281879
Akurasi pada test set: 0.9649122807017544
Precision pada test set: 0.9672131147540983
Recall pada test set: 0.9365079365079365
# Visualisasi Confusion Matrix dengan Seaborn
sns.heatmap(confusion_matrix(y_test_norm,norm_y_pred_dt_test),annot=Tr
ue,cmap='viridis', fmt='.0f')
plt.xlabel('Predicted Values', fontdict={'size':14}, labelpad=10)
plt.ylabel('Actual Values', fontdict={'size':14}, labelpad=10)
plt.title('Confusion Matrix pada bagian testing untuk data
normalisasi')
plt.show()
```

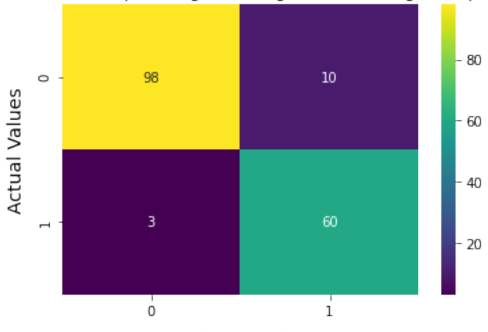
# Confusion Matrix pada bagian testing untuk data normalisasi



Predicted Values

```
9.3 Evaluasi PCA dengan Data Original
ori pca y pred dt train = ori pca classifier dt.predict(X train pca)
ori pca accuracy dt train =
accuracy_score(y_train_pca,ori_pca_y_pred_dt_train)
print('Akurasi pada training set: ', ori_pca_accuracy_dt_train)
ori pca precision dt train =
precision_score(y_train_pca,ori_pca_y_pred_dt_train)
print('Precision pada training set: ', ori_pca_precision_dt_train)
ori pca recall dt train =
recall score(y_train_pca,ori_pca_y_pred_dt_train)
print('Recall pada training set: ', ori_pca_recall_dt_train)
ori pca y pred dt test = ori pca classifier dt.predict(X test pca)
ori pca accuracy dt test =
accuracy score(y test pca,ori pca y pred dt test)
print('Akurasi pada test set: ', ori_pca_accuracy_dt_test)
ori pca precision dt test =
precision score(y_test_pca,ori_pca_y_pred_dt_test)
print('Precision pada test set: ', ori pca precision dt test)
ori pca recall dt test =
recall score(y test pca,ori pca y pred dt test)
print('Recall pada test set: ', ori_pca_recall_dt_test)
Akurasi pada training set: 0.9849246231155779
Precision pada training set: 0.9735099337748344
Recall pada training set: 0.9865771812080537
Akurasi pada test set: 0.9239766081871345
Precision pada test set: 0.8571428571428571
Recall pada test set: 0.9523809523809523
# Visualisasi Confusion Matrix dengan Seaborn
sns.heatmap(confusion_matrix(y_test_pca,ori_pca_y_pred_dt_test),annot=
True, cmap='viridis', fmt='.0f')
plt.xlabel('Predicted Values', fontdict={'size':14}, labelpad=10)
plt.ylabel('Actual Values', fontdict={'size':14}, labelpad=10)
plt.title('Confusion Matrix pada bagian testing untuk data original +
pca')
plt.show()
```





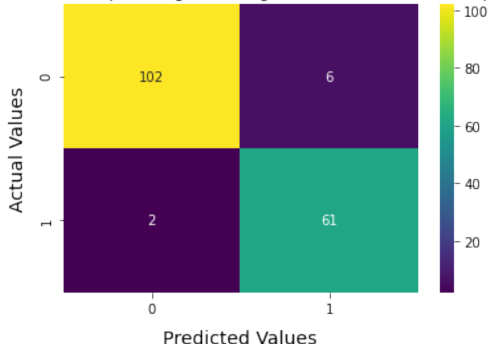
Predicted Values

# 9.4 Evaluasi PCA dengan Data Normalisasi

```
norm pca y pred dt train =
norm pca classifier dt.predict(X train norm pca)
norm_pca_accuracy_dt_train =
accuracy score(y train norm pca, norm pca y pred dt train)
print('Akurasi pada training set: ', norm_pca_accuracy_dt_train)
norm pca precision dt train =
precision score(y_train_norm_pca,norm_pca_y_pred_dt_train)
print('Precision pada training set: ', norm_pca_precision_dt_train)
norm_pca_recall_dt_train =
recall score(y train norm pca,norm pca y pred dt train)
print('Recall pada training set: ', norm_pca_recall_dt_train)
norm_pca_y_pred_dt_test =
norm pca classifier dt.predict(X test norm pca)
norm pca accuracy dt test =
accuracy_score(y_test_norm_pca,norm_pca_y_pred_dt_test)
print('Akurasi pada test set: ', norm pca accuracy dt test)
norm pca precision dt test =
precision score(y_test_norm_pca,norm_pca_y_pred_dt_test)
print('Precision pada test set: ', norm_pca_precision_dt_test)
```

```
norm pca recall dt_test =
recall_score(y_test_norm_pca,norm_pca_y_pred_dt_test)
print('Recall pada test set: ', norm_pca_recall_dt_test)
Akurasi pada training set: 0.9748743718592965
Precision pada training set: 0.9727891156462585
Recall pada training set: 0.959731543624161
Akurasi pada test set: 0.9532163742690059
Precision pada test set: 0.9104477611940298
Recall pada test set: 0.9682539682539683
# Visualisasi Confusion Matrix dengan Seaborn
sns.heatmap(confusion_matrix(y_test_norm_pca,norm_pca_y_pred_dt_test),
annot=True, cmap='viridis', fmt='.0f')
plt.xlabel('Predicted Values', fontdict={'size':14}, labelpad=10)
plt.ylabel('Actual Values', fontdict={'size':14}, labelpad=10)
plt.title('Confusion Matrix pada bagian testing untuk data normalisasi
+ pca')
plt.show()
```

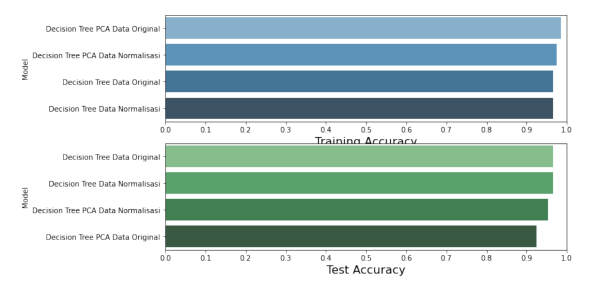
# Confusion Matrix pada bagian testing untuk data normalisasi + pca



### **Review Pemodelan**

```
('Decision Tree PCA Data Original',
ori pca accuracy dt train, ori pca accuracy dt test),
         ('Decision Tree PCA Data Normalisasi',
norm pca accuracy dt_train, norm_pca_accuracy_dt_test),
# Melakukan perbandingan hasil training akurasi dan test akurasi
dengan 4 model
predict = pd.DataFrame(data = models, columns=['Model', 'Training')
Accuracy', 'Test Accuracy'])
predict
                              Model Training Accuracy Test
Accuracy
         Decision Tree Data Original
                                              0.964824
0.964912
      Decision Tree Data Normalisasi
                                              0.964824
0.964912
      Decision Tree PCA Data Original
                                              0.984925
0.923977
3 Decision Tree PCA Data Normalisasi
                                              0.974874
0.953216
models comparison = [
                       ('Decision Tree Data Original',
norm accuracy dt test, norm recall dt test, norm precision dt test),
                       ('Decision Tree PCA Data Original',
ori pca accuracy dt test, ori pca recall dt test,
ori pca precision dt test),
                       ('Decision Tree PCA Data Normalisasi',
norm_pca_accuracy_dt_test, norm_pca_recall_dt test,
norm pca_precision_dt_test),
# Melakukan perbandingan hasil Akurasi, Presisi dan Recall pada data
Testina denaan 4 model
comparison = pd.DataFrame(data = models comparison, columns=['Model',
'Accuracy', 'Recall', 'Precision'])
comparison
                               Model Accuracy
                                                 Recall Precision
0
         Decision Tree Data Original 0.964912 0.936508
                                                          0.967213
1
       Decision Tree Data Normalisasi 0.964912 0.936508
                                                          0.967213
2
      Decision Tree PCA Data Original 0.923977 0.952381
                                                          0.857143
3 Decision Tree PCA Data Normalisasi 0.953216 0.968254
                                                          0.910448
# Visualisasi Perbandingan 4 model dengan Seaborn
f, axes = plt.subplots(2,1, figsize=(10,6))
```

```
predict.sort values(by=['Training Accuracy'], ascending=False,
inplace=True)
sns.barplot(x='Training Accuracy', y='Model', data = predict,
palette='Blues d', ax = axes[0])
#axes[0].set(xlabel='Region', ylabel='Charges')
axes[0].set xlabel('Training Accuracy', size=16)
axes[0].set ylabel('Model')
axes[0].set_xlim(0,1.0)
axes[0].set_xticks(np.arange(0, 1.1, 0.1))
predict.sort_values(by=['Test Accuracy'], ascending=False,
inplace=True)
sns.barplot(x='Test Accuracy', y='Model', data = predict,
palette='Greens_d', ax = axes[1])
#axes[0].set(xlabel='Region', ylabel='Charges')
axes[1].set xlabel('Test Accuracy', size=16)
axes[1].set ylabel('Model')
axes[1].set xlim(0,1.0)
axes[1].set xticks(np.arange(0, 1.1, 0.1))
plt.show()
```



# Kesimpulan

- 1. Data yang diberikan dapat dikatakan cukup besar yaitu 569 data
- 2. Data yang diberikan sudah bersih (terbukti tidak ada data bernilai null ataupun duplikat)
- 3. Varibel independen sebanyak 30 variabel
- 4. Variabel dependen terbagi menjadi 2 kategori yaitu:

- M = Malignant (Ganas)
- B = Benign (Jinak)
- 5. Pembagian data training dan data testing yang saya lakukan adalah 70 / 30, dimana 70% adalah data training dan 30% adalah data testing
- 6. Model Decision Tree dengan data normalisasi dan dengan data original menghasilkan hasil yang sama yaitu pada **data training sebesar 96**% dan juga pada **data testing sebesar 96**%
- 7. Menurut pendapat penulis, implementasi model dengan data normalisasi akan lebih baik karena data lebih terdistribusi secara merata dalam rentang yang sama.

#### Sekian & Terimakasih