```
In [1]:
         import warnings
         warnings.filterwarnings("ignore")
         import pandas as pd
In [2]:
         import matplotlib. pyplot as plt
         import seaborn as sns
         from sklearn.model_selection import train_test_split
         from sklearn.linear_model import LogisticRegression
In [3]: lung_data = pd.read_csv("survey lung cancer.csv")
In [4]:
         lung_data
Out[4]:
                                                                                   CHRONIC
              GENDER AGE SMOKING YELLOW_FINGERS ANXIETY PEER_PRESSURE
                                                                                   DISEASE
                                                               2
            0
                    Μ
                         69
                                    1
                                                                                          1
                                    2
                                                      1
            1
                    Μ
                         74
                                                               1
                                                                                1
                                                                                          2
            2
                    F
                         59
                                    1
                                                      1
                                                                                2
                                                                                          1
                                                               1
            3
                    Μ
                                    2
                                                      2
                                                               2
                                                                                1
                         63
                                                                                          1
                    F
                                                      2
                         63
                                                               1
                                                                                1
                                                                                          1
            4
                                    1
                    ...
                          ...
          304
                    F
                         56
                                                      1
                                                                                2
                                                                                          2
                                    1
                                                               1
          305
                    М
                         70
                                    2
                                                      1
                                                                                1
                                                                                          1
                                                               1
          306
                    M
                         58
                                    2
                                                      1
                                                               1
                                                                                          1
          307
                    М
                         67
                                    2
                                                      1
                                                               2
                                                                                1
                                                                                          1
          308
                                                               1
                                                                                2
                                                                                          1
                    Μ
                         62
                                    1
                                                      1
         309 rows × 16 columns
         lung_data.head()
In [5]:
Out[5]:
                                                                                 CHRONIC
            GENDER AGE SMOKING YELLOW_FINGERS ANXIETY PEER_PRESSURE
                                                                                 DISEASE
          0
                                                    2
                                                             2
                  М
                       69
                                  1
                                                                              1
                                                                                        1
          1
                       74
                                  2
                                                    1
                                                                                        2
                  Μ
                                                             1
                                                                              1
          2
                   F
                       59
                                                             1
                                                                              2
                                  1
                                                    1
                                                                                        1
          3
                  Μ
                       63
                                  2
                                                    2
                                                             2
                                                                              1
                                                                                        1
                   F
                                                    2
                                                             1
                       63
                                  1
                                                                              1
                                                                                        1
```

In [6]: lung_data.tail()

Out[6]:

	GENDER	AGE	SMOKING	YELLOW_FINGERS	ANXIETY	PEER_PRESSURE	CHRONIC DISEASE
304	F	56	1	1	1	2	2
305	М	70	2	1	1	1	1
306	М	58	2	1	1	1	1
307	М	67	2	1	2	1	1
308	М	62	1	1	1	2	1
4	_						•

```
#dependent_variable
In [7]:
         x = lung_data.iloc[:,0:-1]
         print(x)
                              SMOKING
                                       YELLOW_FINGERS
                                                           ANXIETY
                                                                      PEER_PRESSURE
              GENDER
                        AGE
         0
                    Μ
                         69
                                     1
                                                        2
                                                                  2
                                                                                    1
                                     2
         1
                         74
                                                        1
                                                                  1
                                                                                    1
                    Μ
                    F
                                     1
                                                        1
                                                                                    2
         2
                         59
                                                                  1
          3
                                     2
                                                        2
                                                                  2
                                                                                    1
                    Μ
                         63
                                                        2
          4
                    F
                                     1
                                                                  1
                                                                                    1
                         63
                        . . .
                    F
                                     1
                                                        1
                                                                                    2
         304
                         56
                                                                  1
          305
                    Μ
                         70
                                     2
                                                        1
                                                                  1
                                                                                    1
                                     2
                                                        1
                                                                  1
                                                                                    1
          306
                    Μ
                         58
         307
                         67
                                     2
                                                        1
                                                                  2
                                                                                    1
                    Μ
          308
                                     1
                                                        1
                                                                  1
                                                                                    2
                    Μ
                         62
                                              ALLERGY WHEEZING ALCOHOL CONSUMING
                CHRONIC DISEASE
                                   FATIGUE
                                                                                           COUGH
         ING
          0
                                1
                                           2
                                                     1
                                                                 2
                                                                                        2
         2
                                           2
                                                     2
         1
                                2
                                                                 1
                                                                                        1
         1
          2
                                1
                                           2
                                                     1
                                                                 2
                                                                                        1
          2
         3
                                1
                                           1
                                                     1
                                                                 1
                                                                                        2
          1
          4
                                                                 2
                                                                                        1
                                1
                                           1
                                                     1
          2
          . . .
                                2
                                           2
                                                     1
                                                                 1
                                                                                        2
          304
          2
                                           2
                                                     2
                                                                 2
                                                                                        2
         305
                                1
          2
         306
                                1
                                           1
                                                     2
                                                                 2
                                                                                        2
         2
                                           2
                                                     2
                                                                                        2
         307
                                1
                                                                 1
         2
                                           2
                                                                                        2
         308
                                1
                                                     2
                                                                 2
         1
                SHORTNESS OF BREATH
                                        SWALLOWING DIFFICULTY
                                                                   CHEST PAIN
         0
                                     2
                                                                2
                                                                              2
         1
                                     2
                                                                2
                                                                              2
          2
                                     2
                                                                1
                                                                              2
          3
                                     1
                                                                2
                                                                              2
          4
                                     2
                                                                1
                                                                              1
                                                              . . .
                                                                            . . .
         304
                                     2
                                                                2
                                                                              1
         305
                                     2
                                                                1
                                                                              2
         306
                                     1
                                                                1
                                                                              2
          307
                                     2
                                                                1
                                                                              2
```

[309 rows x 15 columns]

```
In [8]:
         #independent_variable
         y = lung_data. iloc[:,-1:]
          print(y)
              LUNG_CANCER
          0
                      YES
                      YES
          1
          2
                       NO
          3
                       NO
          4
                       NO
                      . . .
          304
                      YES
          305
                      YES
          306
                      YES
                      YES
          307
          308
                      YES
          [309 rows x 1 columns]
 In [9]: lung_data.GENDER = lung_data.GENDER.map({"M":1,"F":2})
          lung data.LUNG CANCER = lung data.LUNG CANCER.map({"YES":1,"NO":2})
In [10]: lung_data.shape
Out[10]: (309, 16)
In [11]: lung_data.isnull().sum()
Out[11]: GENDER
                                    0
                                    0
          AGE
          SMOKING
                                    0
          YELLOW_FINGERS
                                    0
          ANXIETY
                                    0
          PEER_PRESSURE
                                    0
          CHRONIC DISEASE
                                    0
          FATIGUE
                                    0
          ALLERGY
                                    0
                                    0
          WHEEZING
          ALCOHOL CONSUMING
                                    0
                                    0
          COUGHING
          SHORTNESS OF BREATH
                                    0
          SWALLOWING DIFFICULTY
          CHEST PAIN
                                    0
          LUNG_CANCER
                                    0
          dtype: int64
```

In [12].	lung	data d	typor	_								
In [12]:	Tulig_	data.d	cypes	•								
Out[12]:		R			int64 int64							
	AGE	NC										
	SMOKI VELLO	NG W_FING	FRS		int64 int64							
	ANXIE	_	LIVO		int64 int64 int64							
		PRESSU	RE									
	_	IC DIS			int64							
	FATIG				int64 int64							
	ALLER											
	WHEEZ		CLIMEN	10	int64							
	COUGH	OL CON	ZUMITI	NG	int64 int64							
		NESS O	F BRI	ΕΔΤΗ	int64							
		OWING			int64							
	CHEST				int64							
		CANCER			int64							
	dtype	: obje	ct									
In [13]:	lung_	data.h	ead())								
Out[13]:										CHRONIC _,		
	GE	NDER	AGE	SMOKIN	G YELLO\	<i>N</i> _FINGERS	ANXIETY	PEEF	R_PRESSURE	DISEASE FA		
	0	1	69		1	2	2		1	1		
	1	1	74		2	1	1		1	2		
	2	2	59		1	1	1		2	1		
	3	1	63		2	2	2		1	1		
	4	2	63		1	2	1		1	1		
	4									•		
	-											
In [14]:	lung_	data.t	aıl()									
Out[14]:	SSURE	CHROI DISEA		ATIGUE	ALLERGY	WHEEZING	ALCOH CONSUMI	OL NG	COUGHING	SHORTNESS S OF BREATH		
	2		2	2	1	1		2	2	2		
	1		1	2	2	2		2	2	2		
	1		1	1	2	2		2	2	1		
	1		1	2	2	1		2	2	2		
	2		1	2	2	2		2	1	1		

```
In [15]: #the describe() method returns description of data in DataFrame
lung_data.describe()
```

Out[15]:

PEER_PRESSURE	ANXIETY	YELLOW_FINGERS	SMOKING	AGE	GENDER	
309.000000	309.000000	309.000000	309.000000	309.000000	309.000000	count
1.501618	1.498382	1.569579	1.563107	62.673139	1.475728	mean
0.500808	0.500808	0.495938	0.496806	8.210301	0.500221	std
1.000000	1.000000	1.000000	1.000000	21.000000	1.000000	min
1.000000	1.000000	1.000000	1.000000	57.000000	1.000000	25%
2.000000	1.000000	2.000000	2.000000	62.000000	1.000000	50%
2.000000	2.000000	2.000000	2.000000	69.000000	2.000000	75%
2.000000	2.000000	2.000000	2.000000	87.000000	2.000000	max
						4

In [16]: #the info() method prints information of the database
lung_data.info()

<class 'pandas.core.frame.DataFrame'>
RangeIndex: 309 entries, 0 to 308
Data columns (total 16 columns):

	•		
#	Column	Non-Null Count	Dtype
0	GENDER	309 non-null	int64
1	AGE	309 non-null	int64
2	SMOKING	309 non-null	int64
3	YELLOW_FINGERS	309 non-null	int64
4	ANXIETY	309 non-null	int64
5	PEER_PRESSURE	309 non-null	int64
6	CHRONIC DISEASE	309 non-null	int64
7	FATIGUE	309 non-null	int64
8	ALLERGY	309 non-null	int64
9	WHEEZING	309 non-null	int64
10	ALCOHOL CONSUMING	309 non-null	int64
11	COUGHING	309 non-null	int64
12	SHORTNESS OF BREATH	309 non-null	int64
13	SWALLOWING DIFFICULTY	309 non-null	int64
14	CHEST PAIN	309 non-null	int64
15	LUNG_CANCER	309 non-null	int64
d+vn	oc: in+61/16)		

dtypes: int64(16)
memory usage: 38.8 KB

In [17]: #Splitting the Dataset: Training and Testing
 from sklearn.model_selection import train_test_split
 x_train,x_test,y_train,y_test = train_test_split(x,y,test_size=1/3,random_s)

In [18]: lung_data['LUNG_CANCER'].value_counts()

Out[18]: 1 270 2 39

Name: LUNG_CANCER, dtype: int64

```
In [19]: len(lung_data)
Out[19]: 309
In [20]: len(x_test)
Out[20]: 103
In [21]: len(x_train)
Out[21]: 206
In [22]: #dependent_variable
          x = lung_data.iloc[:,0:-1]
Out[22]:
                                                                                     CHRONIC
                GENDER AGE SMOKING YELLOW_FINGERS ANXIETY PEER_PRESSURE
                                                                                     DISEASE
             0
                      1
                                      1
                                                        2
                                                                 2
                                                                                  1
                                                                                            1
                           69
                                      2
                                                                                            2
             1
                      1
                           74
                                                        1
                                                                 1
                                                                                  1
                      2
             2
                                                        1
                                                                                  2
                                                                                            1
                           59
             3
                      1
                                      2
                                                        2
                                                                 2
                                                                                  1
                                                                                            1
                           63
                      2
                                                        2
                           63
                                      1
                                                                 1
                                                                                   1
                                                                                            1
             4
                      ...
                           ...
           304
                      2
                           56
                                      1
                                                        1
                                                                 1
                                                                                  2
                                                                                            2
           305
                           70
                                      2
                                                        1
                                                                 1
                                                                                  1
                                                                                            1
                                      2
           306
                           58
                                                        1
                                                                 1
                                                                                  1
                                                                                            1
           307
                                      2
                                                                 2
                           67
                                                        1
                                                                                  1
                                                                                            1
                                                                                  2
           308
                      1
                           62
                                      1
                                                        1
                                                                 1
                                                                                            1
          309 rows × 15 columns
```

```
In [23]: #independent_variable
y = lung_data.iloc[:,-1:]
y
```

```
Out[23]:
                 LUNG_CANCER
              0
                               1
              1
                               1
              2
                               2
                               2
              3
                               2
            304
                               1
            305
            306
            307
            308
```

309 rows × 1 columns

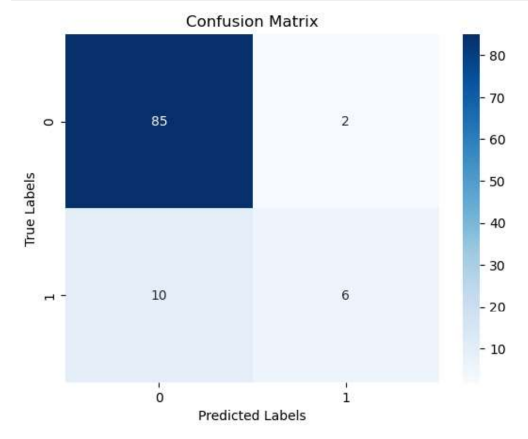
```
In [24]: from sklearn.linear_model import LogisticRegression
    from sklearn.metrics import confusion_matrix
    from sklearn.metrics import accuracy_score
    from sklearn.metrics import precision_score
    from sklearn.metrics import recall_score
    from sklearn.metrics import f1_score
```

```
In [26]: from sklearn.linear_model import LogisticRegression
    x_train,x_test,y_train,y_test = train_test_split(x,y,test_size=1/3,random_s
```

Logistic Regression

```
In [29]: from sklearn.metrics import confusion matrix
         from sklearn.metrics import accuracy_score
         confusion_matrix(y_test,prediction1)
Out[29]: array([[85, 2],
                [10, 6]], dtype=int64)
In [30]: | accuracy_score(y_test,prediction1)
Out[30]: 0.883495145631068
In [31]: from sklearn.metrics import precision_score
         probs = Model1.predict_proba(x_test)
         precision_score(y_test, prediction1, average = None)
Out[31]: array([0.89473684, 0.75
                                      ])
In [32]: | from sklearn.metrics import precision_score, recall_score, f1_score
         # assuming your predicted and actual labels are stored in variables y_pred
         accuracy = accuracy_score(y_test, prediction1)
         precision = precision_score(y_test, prediction1)
         recall = recall_score(y_test, prediction1)
         f1 = f1_score(y_test, prediction1)
         print("Accuracy:", accuracy)
         print("Precision:", precision)
         print("Recall:", recall)
         print("F1 score:", f1)
         Accuracy: 0.883495145631068
         Precision: 0.8947368421052632
         Recall: 0.9770114942528736
         F1 score: 0.9340659340659342
In [33]: from sklearn.metrics import recall_score
         from sklearn.metrics import f1_score
In [34]: recall_score(y_test, prediction1, average = None)
Out[34]: array([0.97701149, 0.375
                                      1)
In [35]: | f1_score(y_test, prediction1, average = None)
Out[35]: array([0.93406593, 0.5
                                       ])
```

```
In [36]: cm = confusion_matrix(y_true = y_test, y_pred = prediction1)
#plot_confusion_matrix(cm,level,title = "confusion_matrix")
sns.heatmap(cm, annot=True, cmap="Blues", fmt="d")
plt.xlabel("Predicted Labels")
plt.ylabel("True Labels")
plt.title("Confusion Matrix")
plt.show()
```



KNN

```
In [40]: from sklearn.neighbors import KNeighborsClassifier
```

```
In [41]: #Fitting K-NN to the Training set
classifier = KNeighborsClassifier(n_neighbors = 3, metric = "minkowski", p
classifier.fit(x_train, y_train)
```

Out[41]: KNeighborsClassifier(n_neighbors=3)

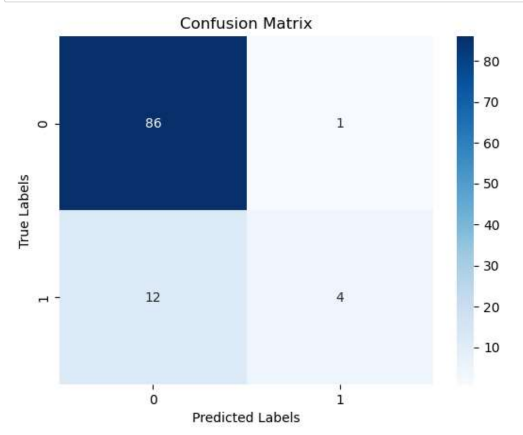
In a Jupyter environment, please rerun this cell to show the HTML representation or trust the notebook.

On GitHub, the HTML representation is unable to render, please try loading this page with nbviewer.org.

```
In [42]: #Predicting the Test set result
prediction2 = classifier.predict(x_test)
```

```
In [43]: prediction2
1, 1, 1, 1, 1, 1, 1, 1, 2, 1, 1, 1, 1, 1, 1, 1, 1, 2, 1, 1, 1, 1,
             In [44]: from sklearn.metrics import confusion_matrix
       from sklearn.metrics import accuracy score
       confusion_matrix(y_test,prediction2)
Out[44]: array([[86, 1],
             [12, 4]], dtype=int64)
In [45]: | from sklearn.metrics import precision_score, recall_score, f1_score
       # assuming your predicted and actual labels are stored in variables y pred
       accuracy = accuracy_score(y_test, prediction2)
       precision = precision_score(y_test, prediction2)
       recall = recall_score(y_test, prediction2)
       f1 = f1_score(y_test, prediction2)
       print("Accuracy:", accuracy)
       print("Precision:", precision)
       print("Recall:", recall)
       print("F1 score:", f1)
       Accuracy: 0.8737864077669902
       Precision: 0.8775510204081632
       Recall: 0.9885057471264368
       F1 score: 0.9297297297297
In [46]: | accuracy_score(y_test,prediction2)
Out[46]: 0.8737864077669902
In [47]: probs = Model1.predict_proba(x_test)
       precision_score(y_test, prediction2, average = None)
Out[47]: array([0.87755102, 0.8
                               ])
In [48]: recall_score(y_test, prediction2, average = None)
Out[48]: array([0.98850575, 0.25
                               1)
In [49]: | f1_score(y_test, prediction2, average = None)
Out[49]: array([0.92972973, 0.38095238])
```

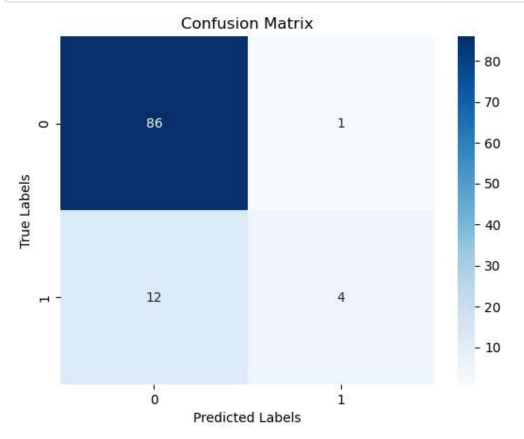
```
In [50]: cm = confusion_matrix(y_true = y_test, y_pred = prediction2)
#plot_confusion_matrix(cm,level,title = "confusion_matrix")
sns.heatmap(cm, annot=True, cmap="Blues", fmt="d")
plt.xlabel("Predicted Labels")
plt.ylabel("True Labels")
plt.title("Confusion Matrix")
plt.show()
```



Decision Tree

```
In [54]: | from sklearn.metrics import precision_score, recall_score, f1_score
         # assuming your predicted and actual labels are stored in variables y_pred
         accuracy = accuracy_score(y_test, prediction3)
         precision = precision_score(y_test, prediction3)
         recall = recall_score(y_test, prediction3)
         f1 = f1_score(y_test, prediction3)
         print("Accuracy:", accuracy)
         print("Precision:", precision)
         print("Recall:", recall)
         print("F1 score:", f1)
         Accuracy: 0.8737864077669902
         Precision: 0.8775510204081632
         Recall: 0.9885057471264368
         F1 score: 0.9297297297297
In [55]: | accuracy_score(y_test,prediction3)
Out[55]: 0.8737864077669902
In [56]: probs = Model1.predict_proba(x_test)
         precision_score(y_test, prediction3, average = None)
Out[56]: array([0.87755102, 0.8
                                       ])
In [57]: recall_score(y_test, prediction3, average = None)
Out[57]: array([0.98850575, 0.25
                                       ])
In [58]: | f1_score(y_test, prediction3, average = None)
Out[58]: array([0.92972973, 0.38095238])
```

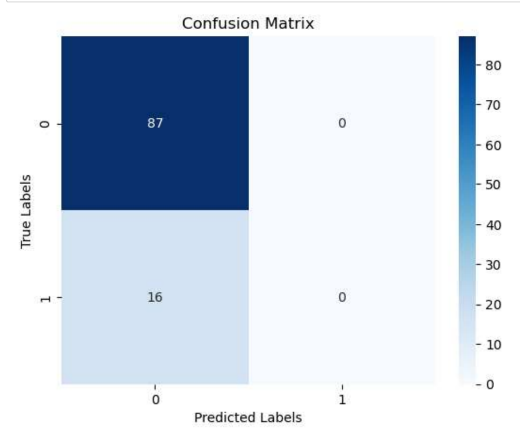
```
In [59]: cm = confusion_matrix(y_true = y_test, y_pred = prediction3)
#plot_confusion_matrix(cm,level,title = "confusion_matrix")
sns.heatmap(cm, annot=True, cmap="Blues", fmt="d")
plt.xlabel("Predicted Labels")
plt.ylabel("True Labels")
plt.title("Confusion Matrix")
plt.show()
```



Support Vector Machine

```
In [62]: trics import precision_score, recall_score, f1_score
         predicted and actual labels are stored in variables y_pred and y_true, res
        |racy_score(y_test, prediction4)
        cision_score(y_test, prediction4)
         __score(y_test, prediction4)
        _test, prediction4)
         :", accuracy)
        n:", precision)
         , recall)
        ::", f1)
         Accuracy: 0.8446601941747572
         Precision: 0.8446601941747572
         Recall: 1.0
         F1 score: 0.9157894736842105
In [63]: | accuracy_score(y_test,prediction4)
Out[63]: 0.8446601941747572
In [64]: probs = Model1.predict_proba(x_test)
         precision_score(y_test, prediction4, average = None)
Out[64]: array([0.84466019, 0.
                                       ])
In [65]: recall_score(y_test, prediction4, average = None)
Out[65]: array([1., 0.])
In [66]: |f1_score(y_test, prediction4, average = None)
Out[66]: array([0.91578947, 0.
                                       1)
```

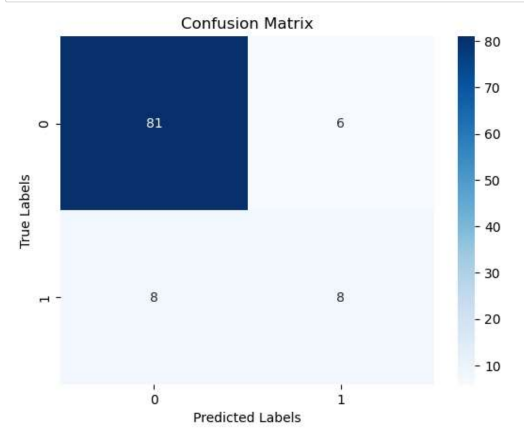
```
In [67]: cm = confusion_matrix(y_true = y_test, y_pred = prediction4)
#plot_confusion_matrix(cm,level,title = "confusion_matrix")
sns.heatmap(cm, annot=True, cmap="Blues", fmt="d")
plt.xlabel("Predicted Labels")
plt.ylabel("True Labels")
plt.title("Confusion Matrix")
plt.show()
```



Navie Bayes

```
In [70]: from sklearn.metrics import precision_score, recall_score, f1_score
         # assuming your predicted and actual labels are stored in variables y_pred
         accuracy = accuracy_score(y_test, prediction5)
         precision = precision_score(y_test, prediction5)
         recall = recall_score(y_test, prediction5)
         f1 = f1_score(y_test, prediction5)
         print("Accuracy:", accuracy)
         print("Precision:", precision)
         print("Recall:", recall)
         print("F1 score:", f1)
         Accuracy: 0.8640776699029126
         Precision: 0.9101123595505618
         Recall: 0.9310344827586207
         F1 score: 0.9204545454545454
In [71]: | accuracy_score(y_test,prediction5)
Out[71]: 0.8640776699029126
In [72]: | probs = Model1.predict_proba(x_test)
         precision_score(y_test, prediction5, average = None)
Out[72]: array([0.91011236, 0.57142857])
In [73]: recall_score(y_test, prediction5, average = None)
Out[73]: array([0.93103448, 0.5
                                       ])
In [74]: | f1_score(y_test, prediction5, average = None)
Out[74]: array([0.92045455, 0.53333333])
```

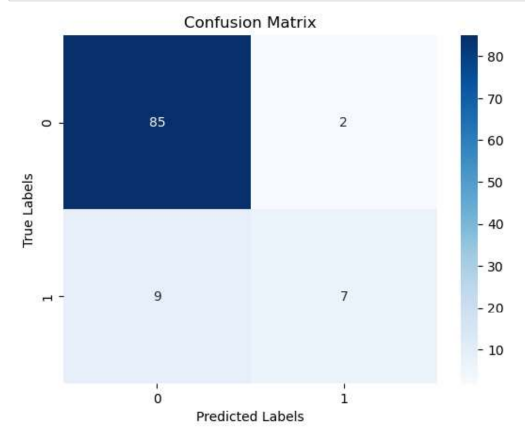
```
In [75]: cm = confusion_matrix(y_true = y_test, y_pred = prediction5)
#plot_confusion_matrix(cm,level,title = "confusion_matrix")
sns.heatmap(cm, annot=True, cmap="Blues", fmt="d")
plt.xlabel("Predicted Labels")
plt.ylabel("True Labels")
plt.title("Confusion Matrix")
plt.show()
```



Random Forest

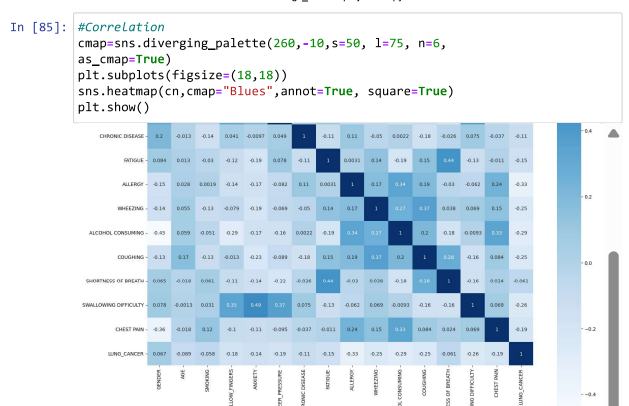
```
In [78]: | from sklearn.metrics import precision_score, recall_score, f1_score
         # assuming your predicted and actual labels are stored in variables y_pred
         accuracy = accuracy_score(y_test, prediction6)
         precision = precision_score(y_test, prediction6)
         recall = recall_score(y_test, prediction6)
         f1 = f1_score(y_test, prediction6)
         print("Accuracy:", accuracy)
         print("Precision:", precision)
         print("Recall:", recall)
         print("F1 score:", f1)
         Accuracy: 0.8932038834951457
         Precision: 0.9042553191489362
         Recall: 0.9770114942528736
         F1 score: 0.9392265193370166
In [79]: | accuracy_score(y_test,prediction6)
Out[79]: 0.8932038834951457
In [80]: | probs = Model1.predict_proba(x_test)
         precision_score(y_test, prediction6, average = None)
Out[80]: array([0.90425532, 0.77777778])
In [81]: recall_score(y_test, prediction6, average = None)
Out[81]: array([0.97701149, 0.4375
                                       ])
In [82]: | f1_score(y_test, prediction6, average = None)
Out[82]: array([0.93922652, 0.56
                                       ])
```

```
In [83]: cm = confusion_matrix(y_true = y_test, y_pred = prediction6)
#plot_confusion_matrix(cm,level,title = "confusion_matrix")
sns.heatmap(cm, annot=True, cmap="Blues", fmt="d")
plt.xlabel("Predicted Labels")
plt.ylabel("True Labels")
plt.title("Confusion Matrix")
plt.show()
```



Out[84]:

	GENDER	AGE	SMOKING	YELLOW_FINGERS	ANXIETY	PEER_PRI
GENDER	1.000000	-0.021306	-0.036277	0.212959	0.152127	(
AGE	-0.021306	1.000000	-0.084475	0.005205	0.053170	(
SMOKING	-0.036277	-0.084475	1.000000	-0.014585	0.160267	-(
YELLOW_FINGERS	0.212959	0.005205	-0.014585	1.000000	0.565829	(
ANXIETY	0.152127	0.053170	0.160267	0.565829	1.000000	(
PEER_PRESSURE	0.275564	0.018685	-0.042822	0.323083	0.216841	1
CHRONIC DISEASE	0.204606	-0.012642	-0.141522	0.041122	-0.009678	(
FATIGUE	0.083560	0.012614	-0.029575	-0.118058	-0.188538	(
ALLERGY	-0.154251	0.027990	0.001913	-0.144300	-0.165750	-(
WHEEZING	-0.141207	0.055011	-0.129426	-0.078515	-0.191807	-(
ALCOHOL CONSUMING	-0.454268	0.058985	-0.050623	-0.289025	-0.165750	-(
COUGHING	-0.133303	0.169950	-0.129471	-0.012640	- 0.225644	-(
SHORTNESS OF BREATH	0.064911	-0.017513	0.061264	-0.105944	-0.144077	-(
SWALLOWING DIFFICULTY	0.078161	-0.001270	0.030718	0.345904	0.489403	(
CHEST PAIN	-0.362958	-0.018104	0.120117	-0.104829	-0.113634	-(
LUNG_CANCER	0.067254	-0.089465	-0.058179	-0.181339	-0.144947	-(
1						•



```
In [86]: num_list = list(lung_data.columns)

fig = plt.figure(figsize=(10,30))

for i in range(len(num_list)):
    plt.subplot(8,2,i+1)
    plt.title(num_list[i])
    plt.xticks(rotation=45)
    plt.hist(lung_data[num_list[i]],color='blue',alpha=0.5)

plt.tight_layout()
```

