Breast Cancer Detector

import numpy as np
import pandas as pd
import sklearn.datasets
import sklearn.model_selection
from sklearn.linear_model import LogisticRegression
from sklearn.metrics import accuracy_score

Data Collection & Preprocessing

dataset = sklearn.datasets.load_breast_cancer()

df = pd.DataFrame(dataset.data, columns = dataset.feature_names)

df.head()



	mean radius	mean texture	mean perimeter	mean area	mean smoothness	mean compactness	mean concavity	mean concave points	mean symmetry	mean fractal dimension	 woı radi
0	17.99	10.38	122.80	1001.0	0.11840	0.27760	0.3001	0.14710	0.2419	0.07871	 25
1	20.57	17.77	132.90	1326.0	0.08474	0.07864	0.0869	0.07017	0.1812	0.05667	 24
2	19.69	21.25	130.00	1203.0	0.10960	0.15990	0.1974	0.12790	0.2069	0.05999	 23
3	11.42	20.38	77.58	386.1	0.14250	0.28390	0.2414	0.10520	0.2597	0.09744	 14
4	20.29	14.34	135.10	1297.0	0.10030	0.13280	0.1980	0.10430	0.1809	0.05883	 22

5 rows × 30 columns

df['label'] = dataset.target

df.head()



ctal sion	 wo text		
7871	 1		
5667	 2		
5999	 2		
9744	 2		
5883	10		

nean

df.info()

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

Data	columns (total 31 columns):						
#	Column	Non-Null Count	Dtype				
0	mean radius	569 non-null	float64				
1	mean texture	569 non-null	float64				
2	mean perimeter	569 non-null	float64				
3	mean area	569 non-null	float64				
4	mean smoothness	569 non-null	float64				
5	mean compactness	569 non-null	float64				
6	mean concavity			0 -			
7	mean concave What ca	an I help you build?		(+) ⊳			
8	mean symmetry	סט ווטוו-וועננ	1 104104				
9	mean fractal dimension	569 non-null	float64				
10	radius error	569 non-null	float64				

11	texture error	569	non-null	float64
12	perimeter error	569	non-null	float64
13	area error	569	non-null	float64
14	smoothness error	569	non-null	float64
15	compactness error	569	non-null	float64
16	concavity error	569	non-null	float64
17	concave points error	569	non-null	float64
18	symmetry error	569	non-null	float64
19	fractal dimension error	569	non-null	float64
20	worst radius	569	non-null	float64
21	worst texture	569	non-null	float64
22	worst perimeter	569	non-null	float64
23	worst area	569	non-null	float64
24	worst smoothness	569	non-null	float64
25	worst compactness	569	non-null	float64
26	worst concavity	569	non-null	float64
27	worst concave points	569	non-null	float64
28	worst symmetry	569	non-null	float64
29	worst fractal dimension	569	non-null	float64
30	label	569	non-null	int64
14	£1+C4/20\ :-+C4/1\			

dtypes: float64(30), int64(1) memory usage: 137.9 KB

Checking for missing values

df.isnull().sum()



0 mean radius 0 mean texture 0 mean perimeter 0 mean area 0 mean smoothness 0 mean compactness 0 mean concavity 0 mean concave points 0 mean symmetry 0 mean fractal dimension 0 radius error 0 texture error 0 perimeter error 0 area error 0 smoothness error 0 compactness error concavity error 0 concave points error 0 symmetry error 0 fractal dimension error 0 worst radius 0 worst texture 0 worst perimeter 0 worst area 0 worst smoothness 0 worst compactness 0 worst concavity 0 worst concave points 0 worst symmetry 0 worst fractal dimension 0 label 0

dtype: int64

df['label'].value_counts()



count

label					
1	357				
0	212				

dtype: int64

here

1 --> Benign

0 --> Malignant

```
splitting data and target

x = df.drop(columns = 'label', axis = 1)
y = df['label']

split train and test data

x_train, x_test, y_train, y_test = sklearn.model_selection.train_test_split(x, y, test_size = 0.2, random_state =

Model Training(Logistic Regression)

regressor = LogisticRegression()
regressor.fit(x_train, y_train)

    // usr/local/lib/python3.11/dist_packages/sklearn/linear_model/_logistic.py:465: ConvergenceWarning: lbfgs fails STOP: TOTAL NO. OF ITERATIONS REACHED LIMIT.

Increase the number of iterations (max_iter) or scale the data as shown in:
    https://scikit-learn.org/stable/modules/preprocessing.html
Please also refer to the documentation for alternative solver options:
    https://scikit-learn.org/stable/modules/linear_model.html#logistic_regression
```

Model evaluation

on train data

```
x_train_prediction = regressor.predict(x_train)
train_accuracy = accuracy_score(y_train, x_train_prediction)
print(train_accuracy)
```

n_iter_i = _check_optimize_result(

▼ LogisticRegression ① ?

LogisticRegression()

0.9494505494505494