No

Yes

Yes

No

```
import pandas as pd
import numpy as np
import matplotlib.pyplot as plt
import seaborn as sns
data = pd.read_csv("/content/sample_data/mission7.csv")
data.head()
\overline{z}
        Soil Type Sunlight (hours/day) Water Supply (liters/week) Temperature (°C) pH Level Plant Species Thrives
     0
              Clay
            Sandy
                                      11
                                                                  28
                                                                                     26
                                                                                               7.0
                                                                                                             Fern
      2
              Clay
                                       6
                                                                   9
                                                                                     25
                                                                                               5.7
                                                                                                           Cactus
     3
              Clay
                                       4
                                                                  24
                                                                                      17
                                                                                               5.5
                                                                                                             Fern
      4
            Sandy
                                      11
                                                                   6
                                                                                     20
                                                                                               7.1
                                                                                                            Rose
data.duplicated().sum()
<del>→</del> 900
data.info()
<<class 'pandas.core.frame.DataFrame'>
     RangeIndex: 1000 entries, 0 to 999
     Data columns (total 7 columns):
     # Column
                                      Non-Null Count Dtype
     0 Soil Type
1 Sunlight (hours/day)
                                      1000 non-null
                                                      object
                                      1000 non-null
                                                      int64
     Water Supply (liters/week)
                                      1000 non-null
                                                      int64
         Temperature (°C)
                                      1000 non-null
                                                      int64
                                      1000 non-null
         nH Level
                                                      float64
     5 Plant Species
                                      1000 non-null
                                                      object
         Thrives
                                      1000 non-null
                                                      object
     dtypes: float64(1), int64(3), object(3)
     memory usage: 54.8+ KB
from sklearn.preprocessing import LabelEncoder, StandardScaler
data.columns
Index(['Soil Type', 'Sunlight (hours/day)', 'Water Supply (liters/week)',
            'Temperature (°C)', 'pH Level', 'Plant Species', 'Thrives'],
           dtype='object')
data['Thrives'] = data['Thrives'].map({"Yes":1, "No": 0})
encode_cols = ['Soil Type', 'Plant Species']
le = \{\}
for col in encode_cols:
 le[col] = LabelEncoder()
 data[col] = le[col].fit_transform(data[col])
le
→ {'Soil Type': LabelEncoder(), 'Plant Species': LabelEncoder()}
data.head()
```

	Soil Type	Sunlight (hours/day	) Water Supply	(liters/week)	Temperature (°C)	pH Level	Plant Species	Thrives
0	0	,	1	10	30	6.1	2	1
1	2		1	28	26	7.0	1	0
2	0		6	9	25	5.7	0	1
3	0		4	24	17	5.5	1	1
4	2		1	6	20	7.1	4	0

## data.head()

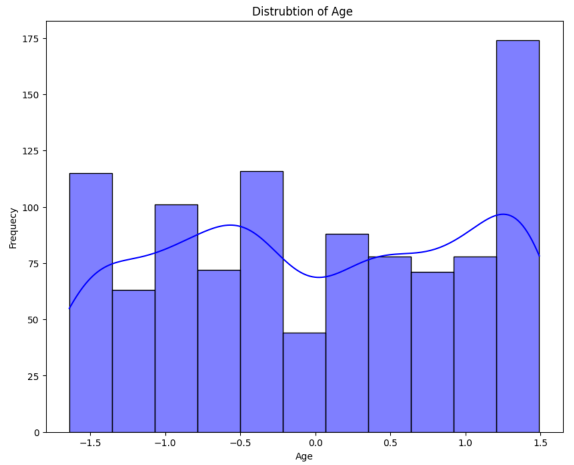
₹	S	oil Type	Sunlight (hours/day)	Water Supply (liters/week)	Temperature (°C)	pH Level	Plant Species	Thrives
	0	0	1.146992	-0.826136	1.463304	-0.683192	2	1
	1	2	1.146992	1.403317	0.654178	0.480238	1	0
	2	0	-0.710184	-0.949995	0.451897	-1.200272	0	1
	3	0	-1.453055	0.907883	-1.166355	-1.458812	1	1
	4	2	1.146992	-1.321570	-0.559511	0.609508	4	0

## data.describe()

₹		Soil Type	Sunlight (hours/day)	Water Supply (liters/week)	Temperature (°C)	pH Level	Plant Species	Thrives
	count	1000.00000	1.000000e+03	1.000000e+03	1.000000e+03	1.000000e+03	1000.000000	1000.00000
	mean	1.03200	3.730349e-17	-2.202682e-16	3.517187e-16	1.563194e-16	2.000000	0.50000
	std	0.79976	1.000500e+00	1.000500e+00	1.000500e+00	1.000500e+00	1.384889	0.50025
	min	0.00000	-1.453055e+00	-1.445429e+00	-1.570918e+00	-1.458812e+00	0.000000	0.00000
	25%	0.00000	-7.101844e-01	-9.499947e-01	-7.617920e-01	-8.124620e-01	1.000000	0.00000
	50%	1.00000	3.268631e-02	1.647318e-01	4.733387e-02	-3.684195e-02	2.000000	0.50000
	75%	2.00000	7.755570e-01	9.078828e-01	8.564598e-01	8.680481e-01	3.000000	1.00000
	max	2.00000	1.518428e+00	1.651034e+00	1.463304e+00	1.772938e+00	4.000000	1.00000

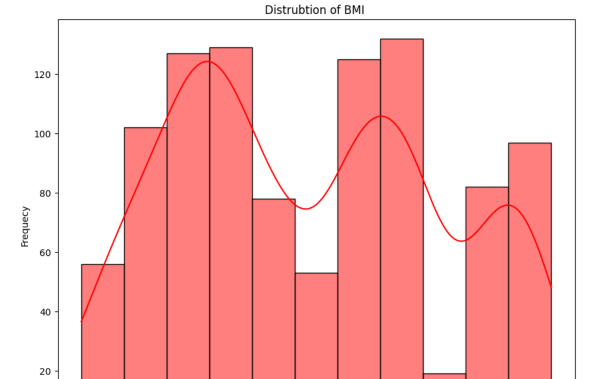
plt.figure(figsize=(10,8))
sns.histplot(data['Age'], color="Blue", kde=True)
plt.title("Distrubtion of Age ")
plt.xlabel("Age")
plt.ylabel("Frequecy")

→ Text(0, 0.5, 'Frequecy')



```
plt.figure(figsize=(10,8))
sns.histplot(data['BMI'], color="Red", kde=True)
plt.title("Distrubtion of BMI ")
plt.xlabel("BMI")
plt.ylabel("Frequecy")
```

→ Text(0, 0.5, 'Frequecy')



0.0

BMI

0.5

1.0

1.5

```
plt.figure(figsize=(10, 8))
sns.scatterplot(x=data['Family History'], y=data['Diabetes Risk'])
plt.title("Realtion between family history and target")
plt.xlabel('fh')
plt.ylabel('target')
```

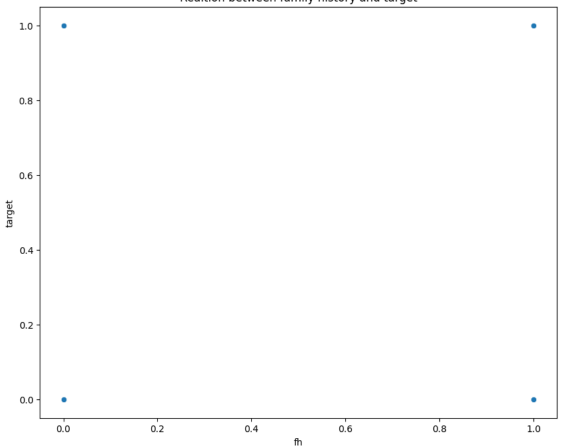
-1.0

-1.5

-o.5

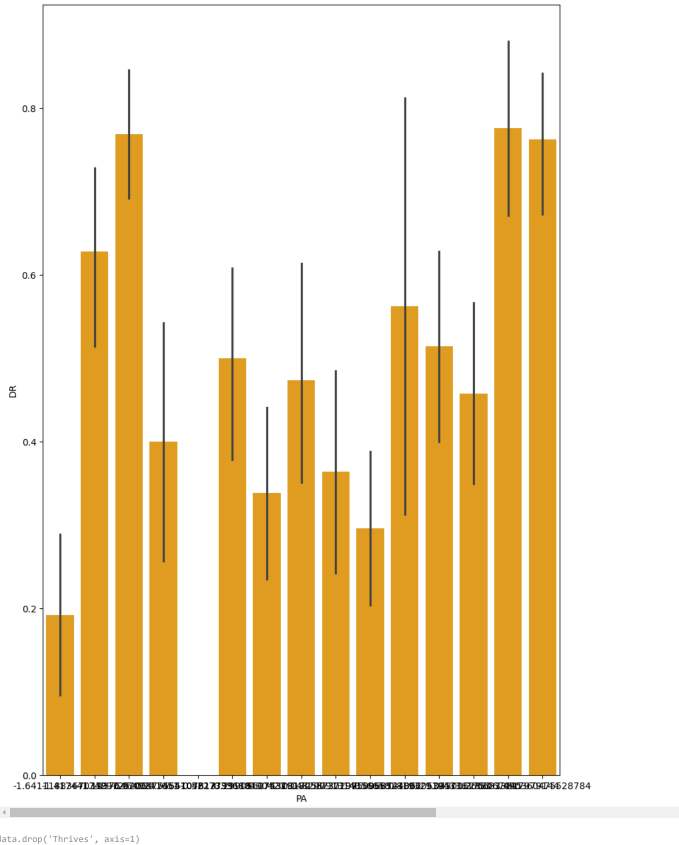
→ Text(0, 0.5, 'target')





```
plt.figure(figsize=(10, 15))
sns.barplot(x=data['Physical Activity (hours/week)'], y = data['Diabetes Risk'], color="orange")
plt.xlabel('PA')
plt.ylabel('DR')
```

```
→ Text(0, 0.5, 'DR')
```



```
x = data.drop('Thrives', axis=1)
y = data['Thrives']

from sklearn.model_selection import train_test_split
x_train, x_test, y_train, y_test = train_test_split(x, y, test_size=0.2, random_state=42)

from sklearn.tree import DecisionTreeClassifier
from sklearn.linear_model import LogisticRegression
```

```
lo = LogisticRegression()
lo.fit(x_train, y_train)
dt = DecisionTreeClassifier()
dt.fit(x_train, y_train)
      ▼ DecisionTreeClassifier ① ?
     DecisionTreeClassifier()
y_pred_lo = lo.predict(x_test)
y_pred_dt = dt.predict(x_test)
from sklearn.metrics import accuracy_score, confusion_matrix, classification_report
# for Lo
print("accuracy = ", accuracy_score(y_test, y_pred_lo))
print("Confusion matrix:", confusion_matrix(y_test, y_pred_lo))
print("classfication report:", classification_report(y_test, y_pred_lo))
\Rightarrow accuracy = 0.695
     Confusion matrix: [[64 33]
      [28 75]]
     classfication report:
                                         precision
                                                       recall f1-score support
                0
                        0.70
                                  0.66
                                            0.68
                                                         97
                        0.69
                                  0.73
                                            0.71
                                                        103
                1
         accuracy
                                            0.69
                                                        200
        macro avg
                        0.70
                                  0.69
                                            0.69
                                                        200
                        0.70
                                  0.69
                                            0.69
                                                        200
     weighted avg
print("accuracy = ", accuracy_score(y_test, y_pred_dt))
print("Confusion matrix:", confusion_matrix(y_test, y_pred_dt))
print("classfication report:", classification_report(y_test, y_pred_dt))
\rightarrow accuracy = 0.985
     Confusion matrix: [[ 94 3]
      [ 0 103]]
     classfication report:
                                         precision
                                                       recall f1-score support
                0
                        1.00
                                  0.97
                                             0.98
                                                         97
                        0.97
                                             0.99
                                                        103
         accuracy
                                            0.98
                                                        200
                        0.99
                                  0.98
                                             0.98
                                                        200
        macro avg
                        0.99
                                                        200
                                  0.98
                                            0.98
     weighted avg
plt.figure(figsize=(10, 10))
plt.scatter(x = y_test, y = y_pred_lo, color="red", label="Logistic regression ")
plt.scatter(x = y_test, y = y_pred_dt, color="green", label="Decision Tree")
plt.xlabel("Y test")
plt.ylabel("y predicted")
plt.legend()
```

<matplotlib.legend.Legend at 0x79fb42b2fb10>

```
1.0
         0.8
         0.6
      y predicted
                                                                                                 Logistic regression
                                                                                                 Decision Tree
         0.4
         0.2
         0.0
                0.0
                                                      0.4
                                                                         0.6
                                                                                            0.8
                                                                                                               1.0
                                                              Y test
    4
# using grid search cv for lo
from sklearn.model_selection import GridSearchCV, RandomizedSearchCV
grid_param = {'max_iter': [30, 40, 50]}
grid_search_model = GridSearchCV(lo,grid_param, cv=5)
grid_search_model.fit(x_train, y_train)
print(grid_search_model.best_params_)
grid_search_model.best_score_
→ {'max_iter': 30}
     0.61875
random_param = {'max_depth': [5,10, 20, 30, 40, 50]}
random_search_model = RandomizedSearchCV(dt,random_param, cv=5)
random_search_model.fit(x_train, y_train)
print(random_search_model.best_params_)
random_search_model.best_score_
     {'max_depth': 20}
     /usr/local/lib/python3.11/dist-packages/sklearn/model_selection/_search.py:317: UserWarning: The total space of parameters 6 is smaller
       warnings.warn(
     1.0
```

!pip install gradio

4

```
Collecting gradio

Downloading gradio-5.12.0-py3-none-any.whl.metadata (16 kB)

Collecting aiofiles<24.0,>=22.0 (from gradio)

Downloading aiofiles-23.2.1-py3-none-any.whl.metadata (9.7 kB)
```

```
Requirement already satisfied: any io < 5.0, >= 3.0 in /usr/local/lib/python 3.11/dist-packages (from gradio) (3.7.1)
Collecting fastapi<1.0,>=0.115.2 (from gradio)
    Downloading fastapi-0.115.6-py3-none-any.whl.metadata (27 kB)
Collecting ffmpy (from gradio)
    Downloading ffmpy-0.5.0-py3-none-any.whl.metadata (3.0 kB)
Collecting gradio-client==1.5.4 (from gradio)
    Downloading gradio client-1.5.4-py3-none-any.whl.metadata (7.1 kB)
Requirement already satisfied: httpx>=0.24.1 in /usr/local/lib/python3.11/dist-packages (from gradio) (0.28.1)
Requirement already satisfied: huggingface-hub>=0.25.1 in /usr/local/lib/python3.11/dist-packages (from gradio) (0.27.1)
Requirement already satisfied: jinja2<4.0 in /usr/local/lib/python3.11/dist-packages (from gradio) (3.1.5)
Collecting markupsafe~=2.0 (from gradio)
    \label{lower_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_power_pow
Requirement already satisfied: numpy<3.0,>=1.0 in /usr/local/lib/python3.11/dist-packages (from gradio) (1.26.4)
Requirement already satisfied: orjson~=3.0 in /usr/local/lib/python3.11/dist-packages (from gradio) (3.10.14)
Requirement already satisfied: packaging in /usr/local/lib/python3.11/dist-packages (from gradio) (24.2)
Requirement already satisfied: pandas < 3.0, >= 1.0 in /usr/local/lib/python 3.11/dist-packages (from gradio) (2.2.2)
Requirement already satisfied: pillow<12.0,>=8.0 in /usr/local/lib/python3.11/dist-packages (from gradio) (11.1.0)
```