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import pandas as pd
import numpy as np
from sklearn.linear_model import LogisticRegression

dia=pd.read_excel("/content/drive/MyDrive/diabetcsv.csv/diabetes
(1).xlsx")
dia.head()

{"summary": {"name": "dia", "rows": 768, "fields": [
    {"column": "preg", "properties": {"dtype": "number", "std": 3, "min": 0, "max": 17, "num_unique_values": 17, "samples": [6, 1, 3], "semantic_type": "\\", "description": "\n"}, "column": "plas", "properties": {"dtype": "number", "std": 31, "min": 0, "max": 199, "num_unique_values": 136, "samples": [151, 101, 112], "semantic_type": "\\", "description": "\n"}, "column": "pres", "properties": {"dtype": "number", "std": 19, "min": 0, "max": 122, "num_unique_values": 47, "samples": [86, 46, 85], "semantic_type": "\\", "description": "\n"}, "column": "skin", "properties": {"dtype": "number", "std": 15, "min": 0, "max": 99, "num_unique_values": 51, "samples": [7, 12, 48], "semantic_type": "\\", "description": "\n"}, "column": "insu", "properties": {"dtype": "number", "std": 115, "min": 0, "max": 846, "num_unique_values": 186, "samples": [52, 41, 183], "semantic_type": "\\", "description": "\n"}, "column": "mass", "properties": {"dtype": "number", "std": 7.8841603203754405, "min": 0.0, "max": 67.1, "num_unique_values": 248, "samples": [19.9, 31.0, 38.1], "semantic_type": "\\", "description": "\n"}, "column": "pedi", "properties": {"dtype": "number", "std": 0.33132859501277484, "min": 0.078, "max": 2.42, "num_unique_values": 517, "samples": [1.731, 0.426, 0.138], "semantic_type": "\\", "description": "\n"}, "column": "age", "properties": {"dtype": "number", "std": 11, "min": 21, "max": 81, "num_unique_values": 52, "samples": []}, "column": "class", "properties": {"dtype": "category", "std": null, "min": null, "max": null, "num_unique_values": 8, "samples": [0, 1, 2, 3, 4, 5, 6, 7], "semantic_type": "category", "description": "\n"}]}]}

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[\"n      60,\n      47,\n      72\n      ],\n      \"semantic_type\": \"\",\n      \"description\": \"\n      \",\n      \"column\": \"class\",\n      \"properties\": {\n      \"dtype\": \"category\",\n      \"num_unique_values\": 2,\n      \"samples\": [\n          \"tested_negative\", \n          \"tested_positive\"\n      ],\n      \"semantic_type\": \",\n      \"description\": \",\n      \"]\n      },\n      \"type\": \"dataframe\", \"variable_name\": \"dia\"}

dia.isnull().sum()

preg    0
plas    0
pres    0
skin    0
insu    0
mass    0
pedi    0
age     0
class   0
dtype: int64

ind=dia[['age','mass','insu','plas']]
dep=dia['class']

Logr=LogisticRegression()
Logr.fit(ind,dep)

LogisticRegression()

age=int(input("enter age:"))
mass=int(input("enter mass:"))
insulin=int(input("enter the insulin level:"))
plasma=int(input("enter the plasma level:"))
pred=Logr.predict([[age,mass,insulin,plasma]])
print(pred)

enter age:23
enter mass:78
enter the insulin level:99
enter the plasma level:32
['tested_negative']

/usr/local/lib/python3.12/dist-packages/sklearn/utils/
validation.py:2739: UserWarning: X does not have valid feature names,
but LogisticRegression was fitted with feature names
  warnings.warn(
    Logr.score(ind,dep)

0.766927083333334

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from sklearn.metrics import accuracy_score
pval=Logr.predict(ind)
accuracy_score(dep,pval)
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0.766927083333334
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