

```

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

```

```
[\\n          60,\\n          47,\\n          72\\n          ],\\n
\\\"semantic_type\\\": \\\"\\\",\\n          \\\"description\\\": \\\"\\\"\\n          }\\n
n      },\\n      {\\n          \\\"column\\\": \\\"class\\\",\\n          \\\"properties\\\": {\\n
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  ]\\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)
```

```
0.7669270833333334
```

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

0.7669270833333334