

```
In [1]: import pandas as pd  
import numpy as np
```

```
In [2]: data=pd.read_csv("bank.csv")
```

```
In [3]: data.isnull().any()
```

```
Out[3]: age      False  
job       False  
marital   False  
education False  
default    False  
balance   False  
housing   False  
loan      False  
contact   False  
day       False  
month     False  
duration  False  
campaign  False  
pdays     False  
previous  False  
poutcome  False  
deposit   False  
dtype: bool
```

```
In [4]: data.head(2)
```

```
Out[4]:
```

| | age | job | marital | education | default | balance | housing | loan | contact | day | month | duration | campaign | pdays | previous | poutcome | deposit |
|---|-----|--------|---------|-----------|---------|---------|---------|------|---------|-----|-------|----------|----------|-------|----------|----------|---------|
| 0 | 59 | admin. | married | secondary | no | 2343 | yes | no | unknown | 5 | may | 1042 | 1 | -1 | 0 | unknown | yes |
| 1 | 56 | admin. | married | secondary | no | 45 | no | no | unknown | 5 | may | 1467 | 1 | -1 | 0 | unknown | yes |

```
In [5]: data['marital'].unique() # so 3 col will generate 0 1 2
```

```
Out[5]: array(['married', 'single', 'divorced'], dtype=object)
```

```
In [6]: data["education"].unique()# 4 col will generate 0 1 2 3
```

```
Out[6]: array(['secondary', 'tertiary', 'primary', 'unknown'], dtype=object)
```

```
In [7]: data["job"].unique()#12 col will generate 0 1 2 ..12
```

```
Out[7]: array(['admin.', 'technician', 'services', 'management', 'retired',
   'blue-collar', 'unemployed', 'entrepreneur', 'housemaid',
   'unknown', 'self-employed', 'student'], dtype=object)
```

```
In [8]: data["default"].unique()
```

```
Out[8]: array(['no', 'yes'], dtype=object)
```

```
In [9]: data["contact"].unique()# 3 col will generate
```

```
Out[9]: array(['unknown', 'cellular', 'telephone'], dtype=object)
```

```
In [10]: data["poutcome"].unique()#4 col will generate
```

```
Out[10]: array(['unknown', 'other', 'failure', 'success'], dtype=object)
```

```
In [11]: data["housing"].unique()
```

```
Out[11]: array(['yes', 'no'], dtype=object)
```

```
In [12]: data["month"].unique()
```

```
Out[12]: array(['may', 'jun', 'jul', 'aug', 'oct', 'nov', 'dec', 'jan', 'feb',
   'mar', 'apr', 'sep'], dtype=object)
```

```
In [13]: data["deposit"].unique()
```

```
Out[13]: array(['yes', 'no'], dtype=object)
```

```
In [14]: data["loan"].unique()
```

```
Out[14]: array(['no', 'yes'], dtype=object)
```

In [15]: `data.head(1)`

Out[15]:

| | age | job | marital | education | default | balance | housing | loan | contact | day | month | duration | campaign | pdays | previous | poutcome | deposit |
|---|-----|--------|---------|-----------|---------|---------|---------|------|---------|-----|-------|----------|----------|-------|----------|----------|---------|
| 0 | 59 | admin. | married | secondary | no | 2343 | yes | no | unknown | 5 | may | 1042 | 1 | -1 | 0 | unknown | yes |

In [16]: `from sklearn.preprocessing import LabelEncoder
le=LabelEncoder()`

In [17]: `data['job'] = le.fit_transform(data['job'])
data['marital'] = le.fit_transform(data['marital'])
data['education'] = le.fit_transform(data['education'])
data['default'] = le.fit_transform(data['default'])
data['housing'] = le.fit_transform(data['housing'])
data['contact'] = le.fit_transform(data['contact'])
data['month'] = le.fit_transform(data['month'])
data['poutcome'] = le.fit_transform(data['poutcome'])
data['loan'] = le.fit_transform(data['loan'])
data['deposit'] = le.fit_transform(data['deposit'])`

In [18]: `data.head(2)`

Out[18]:

| | age | job | marital | education | default | balance | housing | loan | contact | day | month | duration | campaign | pdays | previous | poutcome | deposit |
|---|-----|-----|---------|-----------|---------|---------|---------|------|---------|-----|-------|----------|----------|-------|----------|----------|---------|
| 0 | 59 | 0 | 1 | 1 | 0 | 2343 | 1 | 0 | 2 | 5 | 8 | 1042 | 1 | -1 | 0 | 3 | 1 |
| 1 | 56 | 0 | 1 | 1 | 0 | 45 | 0 | 0 | 2 | 5 | 8 | 1467 | 1 | -1 | 0 | 3 | 1 |

In [19]: `x=data.iloc[:,0:16].values
y=data.iloc[:,16].values`

In [20]: x

```
Out[20]: array([[ 59,    0,    1, ..., -1,    0,    3],
   [ 56,    0,    1, ..., -1,    0,    3],
   [ 41,    9,    1, ..., -1,    0,    3],
   ...,
   [ 32,    9,    2, ..., -1,    0,    3],
   [ 43,    9,    1, ..., 172,    5,    0],
   [ 34,    9,    1, ..., -1,    0,    3]], dtype=int64)
```

In [21]: y

```
Out[21]: array([1, 1, 1, ..., 0, 0, 0])
```

```
In [22]: from sklearn.preprocessing import OneHotEncoder
one=OneHotEncoder()
a=one.fit_transform(x[:,1:2]).toarray()
b=one.fit_transform(x[:,2:3]).toarray()
d=one.fit_transform(x[:,3:4]).toarray()
g=one.fit_transform(x[:,8:9]).toarray()
h=one.fit_transform(x[:,10:11]).toarray()
k=one.fit_transform(x[:,15:16]).toarray()
x=np.delete(x,[1,2,3,8,10,15],axis=1)
```

C:\Users\anikp\Anaconda3\lib\site-packages\sklearn\preprocessing_encoders.py:368: FutureWarning: The handling of integer data will change in version 0.22. Currently, the categories are determined based on the range [0, max(values)], while in the future they will be determined based on the unique values.

If you want the future behaviour and silence this warning, you can specify "categories='auto'".

In case you used a LabelEncoder before this OneHotEncoder to convert the categories to integers, then you can now use the OneHotEncoder directly.

```
warnings.warn(msg, FutureWarning)
```

C:\Users\anikp\Anaconda3\lib\site-packages\sklearn\preprocessing_encoders.py:368: FutureWarning: The handling of integer data will change in version 0.22. Currently, the categories are determined based on the range [0, max(values)], while in the future they will be determined based on the unique values.

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warnings.warn(msg, FutureWarning)
```

In [23]: `x.shape`

Out[23]: (11162, 10)

In [24]: `x=np.concatenate((k,h,g,d,b,a,x),axis=1)`

In [25]: `x.shape`

Out[25]: (11162, 48)

In [26]: `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=0)`

In [27]: `from sklearn.preprocessing import StandardScaler
sc=StandardScaler()
x_train=sc.fit_transform(x_train)
x_test=sc.fit_transform(x_test)`

In [28]: `x.shape`

Out[28]: (11162, 48)

In []: