NAME:HARI PRASATH S

Roll no: 225229110

# **Lab6.Pandas Data Cleaning**

# LabelEncoder in Scikit Learn

```
In [1]:
```

```
import pandas as pd
from sklearn.preprocessing import LabelEncoder
```

#### In [2]:

```
le=LabelEncoder()
df=pd.DataFrame(data={'col1':['foo','bar','foo','bar'],'col2':['x','y','x','z'],'col3':[1
```

#### In [3]:

```
df.apply(le.fit_transform)
```

### Out[3]:

	col1	col2	col3
0	1	0	0
1	0	1	1
2	1	0	2
3	0	2	3

# **One Hot Encoder**

# In [4]:

```
df=pd.DataFrame({'A':['a','b','a'],'B':['b','a','c'],'C':[1,2,3]})
df
```

# Out[4]:

```
A B C0 a b 11 b a 22 a c 3
```

```
In [5]:
```

```
pd.get_dummies(df,prefix=['col1','col2'])
```

#### Out[5]:

	С	col1_a	col1_b	col2_a	col2_b	col2_c
0	1	1	0	0	1	0
1	2	0	1	1	0	0
2	3	1	0	0	0	1

# MinMaxScaler

### In [6]:

```
from sklearn .preprocessing import MinMaxScaler
mm_scaler=MinMaxScaler(feature_range=(0,1))
df2=pd.DataFrame({'col1':[5,-41,-67],'col2':[23,-53,-36],'col3':[-25,10,17]})
mm_scaler.fit_transform(df2)
```

# Out[6]:

```
array([[1. , 1. , 0. ], [0.36111111, 0. , 0.83333333], [0. , 0.22368421, 1. ]])
```

#### **Binarizer**

#### In [7]:

```
from sklearn.preprocessing import Binarizer
dfb=pd.DataFrame({'col1':[110,200],'col2':[120,800],'col3':[310,400]})
bin=Binarizer(threshold=300)
bin.fit_transform(dfb)
```

#### Out[7]:

# **Imputer**

#### In [8]:

```
import numpy as np
from sklearn.impute import SimpleImputer
imp_mean=SimpleImputer(missing_values=np.nan,strategy='mean')
df=pd.DataFrame({'col1':[7,2,3],'col2':[4,np.nan,6],'col3':[np.nan,np.nan,3],'col4':[10,rprint(df)
imp_mean.fit_transform(df)

col1 col2 col3 col4
0 7 4.0 NaN 10.0
```

```
0   7   4.0   NaN   10.0
1   2   NaN   NaN   NaN
2   3   6.0   3.0   9.0

Out[8]:
array([[ 7. , 4. , 3. , 10. ],
        [ 2. , 5. , 3. , 9.5],
        [ 3. , 6. , 3. , 9. ]])
```

# **De-duplication or Entity Resolution and String Matching**

In [9]:

pip install dedupe

```
Collecting dedupe
  Downloading dedupe-2.0.23-cp39-cp39-win amd64.whl (96 kB)
Requirement already satisfied: numpy>=1.20 in c:\users\harsmitha\anaconda3
\lib\site-packages (from dedupe) (1.21.5)
Collecting categorical-distance>=1.9
  Downloading categorical distance-1.9-py3-none-any.whl (3.3 kB)
Collecting BTrees>=4.1.4
  Downloading BTrees-5.0-cp39-cp39-win_amd64.whl (992 kB)
Requirement already satisfied: typing-extensions in c:\users\harsmitha\ana
conda3\lib\site-packages (from dedupe) (4.1.1)
Collecting dedupe-variable-datetime
  Downloading dedupe variable datetime-1.0.0-py3-none-any.whl (3.9 kB)
Collecting dedupe-Levenshtein-search
  Downloading dedupe_Levenshtein_search-1.4.5-cp39-cp39-win_amd64.whl (14
Collecting doublemetaphone
  Downloading DoubleMetaphone-1.1-cp39-cp39-win_amd64.whl (28 kB)
Collecting highered>=0.2.0
  Downloading highered-0.2.1-py2.py3-none-any.whl (3.3 kB)
Collecting affinegap>=1.3
  Downloading affinegap-1.12-cp39-cp39-win_amd64.whl (16 kB)
Collecting simplecosine>=1.2
  Downloading simplecosine-1.2-py2.py3-none-any.whl (3.2 kB)
Collecting zope.index
  Downloading zope.index-5.2.1-cp39-cp39-win_amd64.whl (95 kB)
Requirement already satisfied: scikit-learn in c:\users\harsmitha\anaconda
3\lib\site-packages (from dedupe) (1.0.2)
Collecting haversine>=0.4.1
  Downloading haversine-2.8.0-py2.py3-none-any.whl (7.7 kB)
Collecting persistent>=4.1.0
  Downloading persistent-5.0-cp39-cp39-win amd64.whl (157 kB)
Requirement already satisfied: zope.interface>=5.0.0 in c:\users\harsmitha
\anaconda3\lib\site-packages (from BTrees>=4.1.4->dedupe) (5.4.0)
Collecting pyhacrf-datamade>=0.2.0
  Downloading pyhacrf_datamade-0.2.6-cp39-cp39-win_amd64.whl (184 kB)
Requirement already satisfied: cffi in c:\users\harsmitha\anaconda3\lib\si
te-packages (from persistent>=4.1.0->BTrees>=4.1.4->dedupe) (1.15.0)
Collecting PyLBFGS>=0.1.3
  Downloading PyLBFGS-0.2.0.14-cp39-cp39-win_amd64.whl (54 kB)
Requirement already satisfied: setuptools in c:\users\harsmitha\anaconda3
\lib\site-packages (from zope.interface>=5.0.0->BTrees>=4.1.4->dedupe) (6
1.2.0)
Requirement already satisfied: pycparser in c:\users\harsmitha\anaconda3\l
ib\site-packages (from cffi->persistent>=4.1.0->BTrees>=4.1.4->dedupe) (2.
21)
Collecting dedupe-variable-datetime
  Downloading dedupe_variable_datetime-0.1.5-py3-none-any.whl (4.8 kB)
Requirement already satisfied: future in c:\users\harsmitha\anaconda3\lib
\site-packages (from dedupe-variable-datetime->dedupe) (0.18.2)
Collecting datetime-distance
  Downloading datetime distance-0.1.3-py3-none-any.whl (4.1 kB)
Requirement already satisfied: python-dateutil>=2.6.0 in c:\users\harsmith
a\anaconda3\lib\site-packages (from datetime-distance->dedupe-variable-dat
etime->dedupe) (2.8.2)
Requirement already satisfied: six>=1.5 in c:\users\harsmitha\anaconda3\li
b\site-packages (from python-dateutil>=2.6.0->datetime-distance->dedupe-va
riable-datetime->dedupe) (1.16.0)
Requirement already satisfied: joblib>=0.11 in c:\users\harsmitha\anaconda
3\lib\site-packages (from scikit-learn->dedupe) (1.1.0)
Requirement already satisfied: threadpoolctl>=2.0.0 in c:\users\harsmitha
\anaconda3\lib\site-packages (from scikit-learn->dedupe) (2.2.0)
```

Requirement already satisfied: scipy>=1.1.0 in c:\users\harsmitha\anaconda 3\lib\site-packages (from scikit-learn->dedupe) (1.7.3)

Installing collected packages: PyLBFGS, persistent, pyhacrf-datamade, date time-distance, BTrees, zope.index, simplecosine, highered, haversine, doub lemetaphone, dedupe-variable-datetime, dedupe-Levenshtein-search, categori cal-distance, affinegap, dedupe

Successfully installed BTrees-5.0 PyLBFGS-0.2.0.14 affinegap-1.12 categori cal-distance-1.9 datetime-distance-0.1.3 dedupe-2.0.23 dedupe-Levenshtein-search-1.4.5 dedupe-variable-datetime-0.1.5 doublemetaphone-1.1 haversine-2.8.0 highered-0.2.1 persistent-5.0 pyhacrf-datamade-0.2.6 simplecosine-1.2 zope.index-5.2.1

Note: you may need to restart the kernel to use updated packages.

#### In [10]:

```
pip install fuzzywuzzy
```

Collecting fuzzywuzzy

Downloading fuzzywuzzy-0.18.0-py2.py3-none-any.whl (18 kB)

Installing collected packages: fuzzywuzzy Successfully installed fuzzywuzzy-0.18.0

Note: you may need to restart the kernel to use updated packages.

#### In [11]:

import dedupe

#### In [12]:

import fuzzywuzzy

# In [ ]: