LABSHEET-6_PART-B

COURSE TITLE: DATA AND VISUAL ANALYTICS LAB

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One Hot Encoder

```
In [4]:
         1 import pandas as pd
         2 df = pd.DataFrame({'A': ['a','b','a'], 'B': ['b','a','c'], 'C': [1, 2, 3]})
         3 df
Out[4]:
           A B C
        0 a b 1
        1 b a 2
        2 a c 3
         pd.get dummies(df, prefix=['col1','col2'])
In [5]:
Out[5]:
           C col1_a col1_b col2_a col2_b col2_c
        0 1
                             0
                                          0
        1 2
                                          0
                             1
                 1
        2 3
                       0
                             0
                                       1
```

MinMaxScaler

Binarizer

Imputer

```
In [8]:
         1 import numpy as np
         2 from sklearn.impute import SimpleImputer
         3 import pandas as pd
         4 imp mean = SimpleImputer(missing values=np.nan, strategy='mean')
         5 | df = pd.DataFrame({'col1': [7, 2, 3],
         6 'col2': [4, np.nan, 6],
         7 'col3': [np.nan, np.nan, 3],
         8 'col4': [10, np.nan, 9]})
         9 print(df)
        10 imp mean.fit transform(df)
          col1 col2 col3 col4
             7 4.0 NaN 10.0
             2 NaN
                     NaN NaN
                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

```
!pip install fuzzywuzzy
In [10]:
         Collecting fuzzywuzzy
           Downloading fuzzywuzzy-0.18.0-py2.py3-none-any.whl (18 kB)
         Installing collected packages: fuzzywuzzy
         Successfully installed fuzzywuzzy-0.18.0
In [11]:
           1 import warnings
           2 warnings.filterwarnings('ignore')
          3 from fuzzywuzzy import fuzz
          4 from fuzzywuzzy import process
          5 a = 'Welcome to Bishop Heber College'
           6 b = 'I am Sam pursuing Masters in DataScience at Bishop Heber College'
          7 ratio = fuzz.ratio(a, b)
          8 weighted ratio = fuzz.WRatio(a, b)
          9 unicode ratio = fuzz.UQRatio(a, b)
          10 print('Ratio =', ratio)
          print('Weighted ratio =', weighted ratio)
          12 print('Unicode ratio =', unicode ratio)
          13
         Ratio = 55
         Weighted ratio = 86
         Unicode ratio = 55
In [13]:
           1 | c = a + b
           2 c
Out[13]: 'Welcome to Bishop Heber CollegeI am Sam pursuing Masters in DataScience at Bishop Heber College'
           1 ex tract = process.extract('I', c)
In [14]:
           2 ex tract
Out[14]: [('i', 100), ('I', 100), ('i', 100), ('i', 100), ('i', 100)]
In [15]:
           1 ex_tract_1 = process.extractOne('I', c)
           2 ex tract 1
Out[15]: ('i', 100)
```

In []: 1