```
from __future__ import print_function
                                                                                       :[1] In
from nltk.metrics import *
Sentence1='There are many similarity measures used in NLTK package'.split()
Sentence2='There are many similarity measures are avaliable in NLTK '.split()
print('Accuracy = ',accuracy(Sentence1,Sentence2))
Accuracy = 0.55555555555555
setSentence1=set(Sentence1)
                                                                                       :[2] In
setSentence2=set(Sentence2)
precision = precision(setSentence1,setSentence2)
recall = recall(setSentence1,setSentence2)
print('Precision = ',precision)
print('Recall = ',recall)
Precision = 0.875
Recall = 0.7777777777778
f_measure = (2 * precision * recall) / (precision + recall)
                                                                                       :[3] In
print('F-measure = ',f_measure)
F-measure = 0.823529411764706
import seaborn as sn
                                                                                       :[4] In
import pandas as pd
import matplotlib.pyplot as plt
from sklearn.metrics import confusion_matrix, classification_report
confusion matrix = confusion matrix(Sentence1, Sentence2)
print('Confusion Matrix \n', confusion_matrix)
 Confusion Matrix
[0 0 0 0 0 1 0 0 0 0]]
[0 0 0 0 0 0 0 0 1 0]
[0 0 0 0 0 0 0 1 0 0]
[0 0 0 0 0 0 0 0 0]
[0 0 0 0 0 0 1 0 0 0]
[0 0 0 0 1 0 0 0 0 0]
[0 0 0 1 0 0 0 0 0 0]
[0 0 0 0 0 0 0 0 0 1]
[0 1 0 0 0 0 0 0 0 0]
[[0 0 0 0 0 0 0 1 0 0]
```

```
Classification Report
precision
              recall f1-score
                                  support
           0.00
                      0.00
NLTK
                                 0.00
                                               1
There
             1.00
                       1.00
                                  1.00
                                                1
are
          0.50
                     1.00
                                0.67
                                              1
avaliable
                 0.00
                            0.00
                                       0.00
                                                     0
in
         0.00
                    0.00
                               0.00
                                             1
            1.00
                      1.00
                                 1.00
                                               1
many
                1.00
                                                    1
measures
                           1.00
                                      1.00
                                    0.00
               0.00
                          0.00
                                                   1
package
similarity
                  1.00
                             1.00
                                        1.00
                                                      1
used
                      0.00
                                 0.00
                                               1
           0.00
                                                    9
accuracy
                                      0.56
                            0.50
                                                     9
macro avg
                 0.45
                                       0.47
                                                        9
weighted avg
                    0.50
                               0.56
                                          0.52
```

print('Classification Report \n', classification_report)

classification report = classification report(Sentence1, Sentence2)

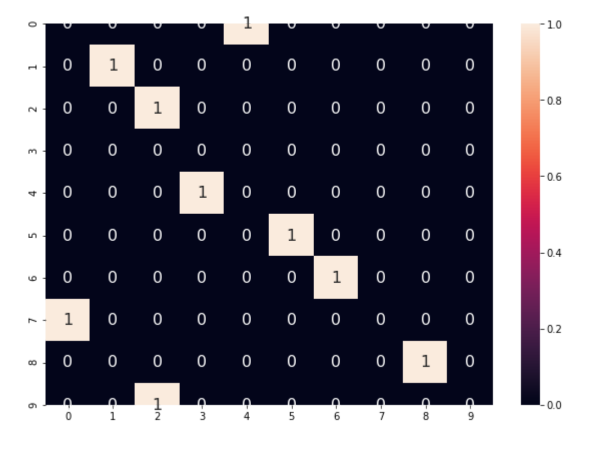
C:\Users\USER\Anaconda3\lib\site-packages\sklearn\metrics\classification.py:143
7: UndefinedMetricWarning: Precision and F-score are ill-defined and being set
.to 0.0 in labels with no predicted samples
(precision', 'predicted', average, warn_for'
C:\Users\USER\Anaconda2\lib\site packages\sklears\relation\

C:\Users\USER\Anaconda3\lib\site-packages\sklearn\metrics\classification.py:143
9: UndefinedMetricWarning: Recall and F-score are ill-defined and being set to
.0.0 in labels with no true samples
(recall', 'true', average, warn for'

```
df_cm = pd.DataFrame(confusion_matrix) :[6] In
plt.figure(figsize = (10,7))
sn.heatmap(df_cm, annot=True, annot_kws={"size": 16})
```

<matplotlib.axes._subplots.AxesSubplot at 0x20c0b8e60c8>





```
import nltk
                                                                                        :[7] In
from nltk.metrics import *
print(edit distance("relate", "relation"))
print(edit_distance("suggestion","calculation"))
3
7
import nltk
                                                                                        :[8] In
from nltk.metrics import *
def jacc_similarity(query, document):
    first=set(query).intersection(set(document))
    second=set(query).union(set(document))
    return len(first)/len(second)
X = set(Sentence1)
Y = set(Sentence2)
print(jaccard_distance(X,Y))
0.3
def binary_distance(label1, label2):
                                                                                        :[9] In
    return 0.0 if label1 == label2 else 1.0
X=set(Sentence1)
Y=set(Sentence2)
binary_distance(X, Y)
1.0
                                                                                        Out[9]:
def masi(label1, label2):
                                                                                       :[10] In
    len intersection = len(label1.intersection(label2))
    len union = len(label1.union(label2))
    len_label1 = len(label1)
    len_label2 = len(label2)
    if len label1 == len label2 and len label1 == len intersection:
    elif len_intersection == min(len_label1, len_label2):
        m = 0.67
    elif len intersection > 0:
        m = 0.33
    else:
        m = 0
    return 1 - (len_intersection / float(len_union)) * m
X=set([10,20,30,40])
Y=set([30,50,70])
masi(X, Y)
```

0.945 Out[10]:

:[] Ir
:[] Ir