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Microsoft Windows [Version 6.1.7601]
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C:\Users\USER>d:
D:\>cd machine learning
D:\Machine Learning>python crlts.py
crlts.py:43: DeprecationWarning: Call to deprecated `wv` (Attribute will be remo
ved in 4.0.0, use self instead).
index2word_set = set (model.wv.index2word)
crlts.py:60: RuntimeWarning: invalid value encountered in true_divide
featureVec = np.divide(featureVec, nwords)
crlts.py:43: DeprecationWarning: Call to deprecated `wv` (Attribute will be remo
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index2word_set = set (model.wv.index2word)
crlts.py:60: RuntimeWarning: invalid value encountered in true_divide
featureVec = np.divide(featureVec, nwords)
Traceback (most recent call last):
 File "crlts.py", line 177, in <module>
  newSRClusterer('Transaction')
 File "crlts.py", line 92, in newSRClusterer
  data_8['similarityScore'] = cosine_similarity(data_6_1.iloc[:,26:326], newSR
Vector)
File "C:\Users\USER\anaconda3\lib\site-packages\sklearn\metrics\pairwise.py",
line 1179, in cosine_similarity
  X, Y = check_pairwise_arrays(X, Y)
 File "C:\Users\USER\anaconda3\lib\site-packages\sklearn\utils\validation.py",
line 72, in inner_f
  return f(**kwargs)
```

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File "C:\Users\USER\anaconda3\lib\site-packages\sklearn\metrics\pairwise.py",
line 145, in check_pairwise_arrays

X = check_array(X, accept_sparse=accept_sparse, dtype=dtype,
File "C:\Users\USER\anaconda3\lib\site-packages\sklearn\utils\validation.py",
line 72, in inner_f

return f(**kwargs)

File "C:\Users\USER\anaconda3\lib\site-packages\sklearn\utils\validation.py",
line 658, in check_array

raise ValueError("Found array with %d feature(s) (shape=%s) while"

ValueError: Found array with 0 feature(s) (shape=(25, 0)) while a minimum of 1 i
s required by check_pairwise_arrays.

D:\Machine Learning>
```