Chittagong University of Engineering & Technology



DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

CT-2

Association Rule Mining Using Apriori Algorithm for Drepression Analysis

COURSE NO: CSE-463

COURSE TITLE: Machine Learning

Remarks

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Level-Term:4-1

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Problem Definition:

Association rule mining using Apriori algorithm for depression analysis.

Sample Dataset:

This depression dataset consists of 20 features. Shape of this dataset is 130rows, 20columns. The features are current academic year, age, gender, relationship status, financial state, sleeping time, understanding with family, current feelings, satisfied with result, feeling pressure, cop up with environment, location, happy with living place, inferiority complex, satisfied with meal etc. Every input value will be converted into numeric value to process. The following view represents the dataset

	Which year are you in?	How are you feeling right now?	On a scale of 1-100, how would you express this feeling?	Gender	Age	Your location ?	Relationship status	Are you happy with your financial state?	How much have you succeeded to cope up with the environment of your educational institution?	Understanding with your family members?	Are you feeling pressure in your study or work right now?	Are you satisfied with your academic result?	Are you happy with your living place?	Who supports you when you are not succeeding in your academic life?	Hav yo use an soci- med withi th last hours
0	4th year	Normal	50	Male	23	Home	Single	Yes	4	Normal	No	Yes	No	Family	Υŧ
1	4th year	Normal	40	Male	23	Home	Single	Yes	4	Normal	Yes	Yes	No	Family	Υє
2	4th year	Bad	50	Male	23	Home	Single	Yes	4	Normal	Yes	Yes	No	Family	Υŧ
3	4th year	Normal	45	Male	23	Home	Single	Yes	4	Normal	No	Yes	No	Family	Υє
4	4th year	Normal	50	Male	23	Home	Single	Yes	4	Normal	Yes	Yes	Yes	Family	Υє
125	4th year	Very good	91	Male	23	Department	Single	Yes	4	Good	No	No	Yes	Family	Υŧ
126	4th year	Very good	100	Male	23	Home	Single	Yes	3	Normal	No	Yes	Yes	Friends	Υє
127	4th year	Normal	69	Male	23	Playground	Single	No	5	Good	Yes	Yes	Yes	Family	Υŧ

Implementation:

```
Import necessary libraries
import pandas as pd
import numpy as np
```

from mlxtend.preprocessing import TransactionEncoder

from mlxtend.frequent_patterns import apriori

```
from mlxtend.frequent_patterns import association_rules
data = pd.read_csv('Copy of Depression and Happiness Factor Analysis.csv')
data_new = data.iloc[:, 1:].copy() # copy all data excluding 1<sup>st</sup> column
# print(data_new)
# print(data_new.isnull())
# Preprocessing
info = data_new.to_numpy().tolist() # convert data to list
# print(info)
# Convert all values to string format
for values in info:
for i in range(len(values)):
s = "
if type(values[i]) != str:
s = str(values[i])
values[i] = s
tr = TransactionEncoder()
# Encodeing data to boolean values of array
t info = tr.fit(info).transform(info)
df = pd.DataFrame(t info, columns=tr.columns ) # create a dataframe
```

Apriori algo to create frequent items

```
frequent_items = apriori(df, min_support=0.60, use_colnames=True)
print(frequent_items)
```

```
Association Rule Mining
result = association_rules(
```

```
frequent_items, metric='confidence', min_threshold=.60)
new_result = result.loc[:, ['antecedents',
'consequents', 'support', 'confidence']]
print(new_result)
```

Output:

${\tt frequent_items}$

	support	itemsets
0	1.000000	(23)
1	1.000000	(4th year)
2	0.600000	(Family)
3	1.000000	(Male)
4	0.946154	(No)
122	0.600000	(23, 4th year, Yes, Family, Single, No)
123	0.946154	(23, 4th year, Yes, Male, Single, No)
124	0.600000	(23, Yes, Family, Male, Single, No)
125	0.600000	(4th year, Yes, Family, Male, Single, No)
126	0.600000	(23, 4th year, Yes, Family, Male, Single, No)

127 rows × 2 columns

new result

	antecedents	consequents	support	confidence	
0	(23)	(4th year)	1.0	1.000000	
1	(4th year)	(23)	1.0	1.000000	
2	(23)	(Family)	0.6	0.600000	
3	(Family)	(23)	0.6	1.000000	
4	(23)	(Male)	1.0	1.000000	
1927	(Yes)	(23, 4th year, Family, Male, Single, No)	0.6	0.600000	
1928	(Family)	(23, 4th year, Yes, Male, Single, No)	0.6	1.000000	
1929	(Male)	(23, 4th year, Yes, Family, Single, No)	0.6	0.600000	
1930	(Single)	(23, 4th year, Yes, Family, Male, No)	0.6	0.600000	
1931	(No)	(23, 4th year, Yes, Family, Male, Single)	0.6	0.634146	

1932 rows × 4 columns

Discussion:

To implement this algorithm we use minimum support value 0.6. We get frequent itemsets around 127 items by implementing this algorithm. We use minimum confidence value 0.6 to get association rules. By using this item sets we get 1932 association rules with support and confidence. The value of confidence is 1 and minimum value is .6341. Maximum value of support is 1 and minimum value is 0.6