```
pip install apyori
     Collecting apvori
       Downloading apyori-1.1.2.tar.gz (8.6 kB)
     Building wheels for collected packages: apyori
       Building wheel for apyori (setup.py) ... done
Created wheel for apyori: filename=apyori-1.1.2-py3-none-any.whl size=5974 sha256=1d776f67605f1f7878b82f6268ffb487250a3e3c580f343
       Stored in directory: /root/.cache/pip/wheels/cb/f6/e1/57973c631d27efd1a2f375bd6a83b2a616c4021f24aab84080
     Successfully built apyori
     Installing collected packages: apyori
     Successfully installed apyori-1.1.2
import numpy as np
import pandas as pd
import matplotlib.pyplot as plt
from apyori import apriori
store_data = pd.read_csv("/content/Market Basket_Small dataset.csv", header=None)
display(store_data.head(15))
print(store_data.shape)
              0
                    1
                            2
                                   3
                                         4
                                                5
          Wine
                Chips Bread Butter
                                      Milk
                                           Apple
          Wine
                Chips Bread Butter
                                      Milk
                                            Apple
                Chips
                                      Milk
          Wine
                       Bread
                              Butter
                                             NaN
          Wine
                 Chips
                         NaN
                               Butter
                                      Milk
                                             NaN
          Wine
                  NaN
                       Bread
                                NaN
                                      NaN
                                           Apple
           NaN
                  NaN
                         NaN
                               Butter
                                      Milk
                                             NaN
           NaN
                Chips
                       Bread
                                NaN
                                      NaN
                                            Apple
                              Butter
          Wine
                 Chips
                         NaN
                                      Milk
                                             NaN
          Wine
                  NaN
                       Bread
                                NaN
                                      NaN
                                            Apple
       9
          Wine
                  NaN
                       Bread
                                NaN
                                      Milk
                                             NaN
      10
           NaN
                Chips
                       Bread
                              Butter
                                      NaN
                                           Apple
      11 Wine
                  NaN
                         NaN
                               Butter
                                      Milk
                                            Apple
      12 Wine
                       Bread
                              Butter
                                      Milk
                Chips
                                             NaN
      13 Wine
                  NaN
                       Bread
                                NaN
                                      Milk
                                            Apple
      14 Wine
                  NaN Bread Butter
                                      Milk Apple
     (22, 6)
transactions = []
for i in range(0, len(store_data)):
    transactions.append([str(store_data.values[i,j]) for j in range(0, len(store_data.columns))])
association_rules = apriori(transactions, min_support=0.5, min_confidence=0.7, min_lift=1.2, min_length=2)
association_results = list(association_rules)
print(len(association_results ))
     3
print(association_results )
     [RelationRecord(items=frozenset({'Butter', 'Milk '}), support=0.6363636363636364, ordered_statistics=[OrderedStatistic(items_base=f
print("There are {} Relation derived.".format(len(association_results)))
     There are 3 Relation derived.
for i in range(0, len(association_results)):
    print(association_results[i][0])
     frozenset({'Butter', 'Milk '})
frozenset({'Bread', 'Milk ', 'Wine '})
frozenset({'Butter', 'Milk ', 'Wine '})
```

```
# Import the transaction encoder function from mlxtend
from mlxtend.preprocessing import TransactionEncoder

# Instantiate transaction encoder and identify unique items
encoder = TransactionEncoder().fit(transactions)

# One-hot encode transactions
onehot = encoder.transform(transactions)

# Convert one-hot encoded data to DataFrame
onehot = pd.DataFrame(onehot, columns = encoder.columns_).drop('nan', axis=1)

# Print the one
onehot.head()
```

	Apple	Bread	Butter	Chips	Milk	Wine
0	True	True	True	True	True	True
1	True	True	True	True	True	True
2	False	True	True	True	True	True
3	False	False	True	True	True	True
4	True	True	False	False	False	True

Import the association rules function
from mlxtend.frequent_patterns import apriori, association_rules

Print association rules
rules.info()

<class 'pandas.core.frame.DataFrame'>
RangeIndex: 16 entries, 0 to 15
Data columns (total 9 columns):

Column	Non-Null Count	Dtype
antecedents	16 non-null	object
consequents	16 non-null	object
antecedent support	16 non-null	float64
consequent support	16 non-null	float64
support	16 non-null	float64
confidence	16 non-null	float64
lift	16 non-null	float64
leverage	16 non-null	float64
conviction	16 non-null	float64
	antecedents consequents antecedent support consequent support support confidence lift leverage	antecedents 16 non-null consequents 16 non-null antecedent support 16 non-null support 16 non-null confidence 16 non-null lift 16 non-null leverage 16 non-null

dtypes: float64(7), object(2)

memory usage: 1.2+ KB

rules.head()

	antecedents	consequents	antecedent support	consequent support	support	confidence	lift
0	(Apple)	(Bread)	0.681818	0.727273	0.590909	0.866667	1.191667
1	(Bread)	(Apple)	0.727273	0.681818	0.590909	0.812500	1.191667
2	(Apple)	(Milk)	0.681818	0.772727	0.500000	0.733333	0.949020
3	(Apple)	(Wine)	0.681818	0.727273	0.500000	0.733333	1.008333
4							>

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