```
In [10]: import pandas as pd
          import csv
          from mlxtend.preprocessing import TransactionEncoder
          from mlxtend.frequent_patterns import apriori, association_rules
In [18]: data=[]
          with open("Downloads/Market_Basket_Optimisation.csv") as file:
              reader= csv.reader(file, delimiter=', ')
              for row in reader:
                   data +=[row]
In [19]: data[0:10]
Out[19]: [['shrimp',
             'almonds',
             'avocado',
             'vegetables mix',
             'green grapes',
             'whole weat flour',
             'yams',
             'cottage cheese',
             'energy drink',
             'tomato juice',
             'low fat yogurt',
             'green tea',
             'honey',
             'salad',
             'mineral water',
             'salmon',
             'antioxydant juice',
             'frozen smoothie',
             'spinach',
             'olive oil'],
            ['burgers', 'meatballs', 'eggs'],
            ['chutney'],
            ['turkey', 'avocado'],
           ['mineral water', 'milk', 'energy bar', 'whole wheat rice', 'green tea'],
           ['low fat yogurt'],
           ['whole wheat pasta', 'french fries'],
           ['soup', 'light cream', 'shallot'],
           ['frozen vegetables', 'spaghetti', 'green tea'],
           ['french fries']]
In [20]: len(data)
Out[20]: 7501
In [21]: te= TransactionEncoder()
          x= te.fit_transform(data)
In [22]: x
Out[22]: array([[False, True, True, True, False, False],
                  [False, False, False, False, False, False],
                  [False, False, False, False, False, False],
                  [False, False, False, ..., False, False, False],
                  [False, False, False, False, False, False],
                  [False, False, False, ..., False, True, False]])
In [23]: te.columns_
Out[23]: ['asparagus',
            'almonds',
            'antioxydant juice',
            'asparagus',
            'avocado',
            'babies food',
            'bacon',
            'barbecue sauce',
            'black tea',
            'blueberries',
            'body spray',
            'bramble',
            'brownies',
            'bug spray',
            'burger sauce',
            'burgers',
            'butter',
            'cake',
            'candy bars',
            'carrots',
            'cauliflower',
            'cereals',
            'champagne',
            'chicken',
            'chili',
            'chocolate',
            'chocolate bread',
            'chutney',
            'cider',
            'clothes accessories',
            'cookies',
            'cooking oil',
            'corn',
            'cottage cheese',
            'cream',
            'dessert wine',
            'eggplant',
            'eggs',
            'energy bar',
            'energy drink',
            'escalope',
            'extra dark chocolate',
            'flax seed',
            'french fries',
            'french wine',
            'fresh bread',
            'fresh tuna',
            'fromage blanc',
            'frozen smoothie',
            'frozen vegetables',
            'gluten free bar',
            'grated cheese',
            'green beans',
            'green grapes',
            'green tea',
            'ground beef',
            'gums',
            'ham',
            'hand protein bar',
            'herb & pepper',
            'honey',
            'hot dogs',
            'ketchup',
            'light cream',
            'light mayo',
            'low fat yogurt',
            'magazines',
            'mashed potato',
            'mayonnaise',
            'meatballs',
            'melons',
            'milk',
            'mineral water',
            'mint',
            'mint green tea',
            'muffins',
            'mushroom cream sauce',
            'napkins',
            'nonfat milk',
            'oatmeal',
            'oil',
            'olive oil',
            'pancakes',
            'parmesan cheese',
            'pasta',
            'pepper',
            'pet food',
            'pickles',
            'protein bar',
            'red wine',
            'rice',
            'salad',
            'salmon',
            'salt',
            'sandwich',
            'shallot',
            'shampoo',
            'shrimp',
            'soda',
            'soup',
            'spaghetti',
            'sparkling water',
            'spinach',
            'strawberries',
            'strong cheese',
            'tea',
            'tomato juice',
            'tomato sauce',
            'tomatoes',
            'toothpaste',
            'turkey',
            'vegetables mix',
            'water spray',
            'white wine',
            'whole weat flour',
            'whole wheat pasta',
            'whole wheat rice',
            'yams',
            'yogurt cake',
            'zucchini']
In [24]: len(te.columns_)
Out[24]: 120
In [25]: df = pd.DataFrame(x,columns=te.columns_)
In [26]: df
Out[26]:
                                                                                                                                           whole whole
                                                                                                                    vegetables water white
                                   antioxydant
                                                                 babies
                                                                               barbecue black
                asparagus almonds
                                              asparagus avocado
                                                                        bacon
                                                                                               blueberries ... turkey
                                                                                                                                            weat wheat
                                        juice
                                                                   food
                                                                                  sauce
                                                                                          tea
                                                                                                                          mix spray
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         7501 rows × 120 columns
         freq_itemset=apriori(df, min_support=0.01, use_colnames=True)
In [27]:
In [28]: freq_itemset
Out[28]:
                support
                                                 itemsets
            0 0.020397
                                                (almonds)
            1 0.033329
                                                (avocado)
            2 0.010799
                                          (barbecue sauce)
            3 0.014265
                                               (black tea)
            4 0.011465
                                              (body spray)
          252 0.011065
                            (mineral water, milk, ground beef)
          253 0.017064 (mineral water, spaghetti, ground beef)
          254 0.015731
                               (mineral water, spaghetti, milk)
              0.010265
          255
                            (olive oil, mineral water, spaghetti)
          256
              0.011465
                          (mineral water, spaghetti, pancakes)
         257 rows × 2 columns
         rules=association_rules(freq_itemset, metric='confidence', min_threshold=0.10)
In [30]:
         rules=rules[['antecedents','consequents','support','confidence']]
In [31]:
         rules
Out[31]:
                                                              support confidence
                          antecedents
                                                consequents
            0
                            (avocado)
                                              (mineral water) 0.011598
                                                                       0.348000
                             (burgers)
                                                     (cake) 0.011465
                                                                       0.131498
            2
                                                           0.011465
                               (cake)
                                                   (burgers)
                                                                       0.141447
                           (chocolate)
                                                   (burgers) 0.017064
            3
                                                                       0.104150
                                                  (chocolate) 0.017064
            4
                             (burgers)
                                                                       0.195719
          315
                             (olive oil) (mineral water, spaghetti) 0.010265
          316 (mineral water, spaghetti)
          317 (mineral water, pancakes)
                                                  (spaghetti) 0.011465
                                                                       0.339921
                                                                       0.455026
          318
                   (spaghetti, pancakes)
                                              (mineral water) 0.011465
          319
                           (pancakes) (mineral water, spaghetti) 0.011465
                                                                       0.120617
         320 rows × 4 columns
         rules[rules['antecedents'] == {'cake'}]['consequents']
In [32]:
Out[32]:
                            (burgers)
          2
          25
                          (chocolate)
          27
                               (eggs)
                      (french fries)
          29
          31
                 (frozen vegetables)
                          (green tea)
          33
          35
                               (milk)
                      (mineral water)
          37
          38
                           (pancakes)
```