1_Apriori Algoritm

July 6, 2025

Creado por:

Isabel Maniega

1 Apriori Algoritm

```
[1]: # pip install apyori
[2]: import numpy as np
     import pandas as pd
     from apyori import apriori
[3]: store_data = pd.read_csv("compras.csv", delimiter=";")
     store_data
[3]:
                Chips
                        Bread
                                Butter
                                         Milk
         Wine
                                                Apple
         Wine
                   NaN
                                         Milk
                                                  NaN
     0
                        Bread
                                Butter
     1
          NaN
                  NaN
                        Bread
                                Butter
                                         Milk
                                                  NaN
     2
          NaN
                Chips
                          NaN
                                   NaN
                                          NaN
                                                Apple
     3
                Chips
                                         Milk
                                                Apple
         Wine
                        Bread
                                Butter
     4
         Wine
                Chips
                          NaN
                                         Milk
                                   NaN
                                                  NaN
     5
         Wine
                Chips
                        Bread
                                Butter
                                          NaN
                                                  NaN
     6
         Wine
                Chips
                          NaN
                                   NaN
                                         Milk
                                                  NaN
     7
         Wine
                  {\tt NaN}
                        Bread
                                   NaN
                                          NaN
                                               Apple
     8
                                         Milk
         Wine
                  {\tt NaN}
                        Bread
                                Butter
                                                  NaN
     9
           NaN
                Chips
                        Bread
                                Butter
                                          NaN
                                               Apple
     10
         Wine
                  NaN
                          NaN
                                Butter
                                         Milk
                                               Apple
     11
         Wine
                Chips
                        Bread
                                Butter
                                         Milk
                                                  NaN
     12
                   NaN
                                         Milk
                                               Apple
         Wine
                        Bread
                                   NaN
     13
         Wine
                  NaN
                        Bread
                                Butter
                                         Milk
                                               Apple
     14
         Wine
                Chips
                        Bread
                                Butter
                                         Milk
                                               Apple
     15
          NaN
                Chips
                        Bread
                                Butter
                                         Milk
                                               Apple
     16
           NaN
                Chips
                          NaN
                                Butter
                                         Milk
                                               Apple
     17
         Wine
                Chips
                        Bread
                                Butter
                                         Milk
                                               Apple
                  NaN
     18
         Wine
                        Bread
                                Butter
                                         Milk
                                                Apple
         Wine
                Chips
     19
                        Bread
                                   {\tt NaN}
                                         Milk
                                                Apple
     20
                Chips
                                          NaN
           NaN
                          NaN
                                   NaN
                                                  NaN
```

```
[4]: store_data.shape
[4]: (21, 6)
[5]: records = []
     for i in range (0, 21):
         records.append([str(store_data.values[i, j]) for j in range(0, 6)])
     records
[5]: [['Wine', 'nan', 'Bread', 'Butter', 'Milk', 'nan'],
      ['nan', 'nan', 'Bread', 'Butter', 'Milk', 'nan'],
      ['nan', 'Chips', 'nan', 'nan', 'nan', 'Apple'],
      ['Wine', 'Chips', 'Bread', 'Butter', 'Milk', 'Apple'],
      ['Wine', 'Chips', 'nan', 'nan', 'Milk', 'nan'],
      ['Wine', 'Chips', 'Bread', 'Butter', 'nan', 'nan'],
      ['Wine', 'Chips', 'nan', 'nan', 'Milk', 'nan'],
      ['Wine', 'nan', 'Bread', 'nan', 'nan', 'Apple'],
      ['Wine', 'nan', 'Bread', 'Butter', 'Milk', 'nan'],
      ['nan', 'Chips', 'Bread', 'Butter', 'nan', 'Apple'],
      ['Wine', 'nan', 'nan', 'Butter', 'Milk', 'Apple'],
      ['Wine', 'Chips', 'Bread', 'Butter', 'Milk', 'nan'],
      ['Wine', 'nan', 'Bread', 'nan', 'Milk', 'Apple'],
      ['Wine', 'nan', 'Bread', 'Butter', 'Milk', 'Apple'],
      ['Wine', 'Chips', 'Bread', 'Butter', 'Milk', 'Apple'],
      ['nan', 'Chips', 'Bread', 'Butter', 'Milk', 'Apple'],
      ['nan', 'Chips', 'nan', 'Butter', 'Milk', 'Apple'],
      ['Wine', 'Chips', 'Bread', 'Butter', 'Milk', 'Apple'],
      ['Wine', 'nan', 'Bread', 'Butter', 'Milk', 'Apple'],
      ['Wine', 'Chips', 'Bread', 'nan', 'Milk', 'Apple'],
      ['nan', 'Chips', 'nan', 'nan', 'nan', 'nan']]
[6]: asociation_rules = apriori(records, min_support=0.5, min_confidence=0.7,_
      →min_lift=1.2, min_length=2)
     asociation_result = list(asociation_rules)
[7]: len(asociation_result)
\lceil 7 \rceil : 1
[8]: asociation_result
[8]: [RelationRecord(items=frozenset({'Butter', 'Bread'}),
     support=0.5714285714285714,
     ordered_statistics=[OrderedStatistic(items_base=frozenset({'Bread'}),
     items_add=frozenset({'Butter'}), confidence=0.79999999999999, lift=1.2),
     OrderedStatistic(items_base=frozenset({'Butter'}),
     items_add=frozenset({'Bread'}), confidence=0.8571428571428571, lift=1.2)])]
```

Con un $85.71\ {\rm compran}$ pan y mantequilla

Creado por:

 $Is abel\ Maniega$