DATA MINING

Course: CS634

Midterm Project

Implementing Apriori Algorithm for

Transactions Dataset

Name: Shaswat Dharaiya Email: srd22@njit.edu

Table of Content

Definition	3
Steps	3
Source Code	4
Output	15

Definition

Apriori algorithm is an algorithm for frequent item set mining and association rule. It is called Apriori because it uses prior knowledge of frequently used itemset.

Steps

Apriori Algorithm, Find Support:

- 1) Find the support of each item in all the transactions/itemsets.
- 2) Eliminate the items with support less than minimum support.
- 3) Increase the item by 1 and make combinations with all the selected items.
- 4) Repeat steps 1-3 until no more combinations are possible.

Association Rule, Find confidence:

- 1) From the final combinations of the items, take 1 item and take support of the rest of the items occurring together.
- 2) Calculate the confidence by dividing the support of all items with the support of the rest of the items occurring together.
- 3) Repeat steps 1-2 until all confidence for all items is calculated.
- 4) Repeat steps 1-3 but now increase the number of items by 1 until no more combinations are possible.

Source Code

Programming Language used: Python (v3)

CLI command:

- Usage: python Apriori_MID.py [-h] [-db DB] -s MIN_SUPP -c MIN_CONF
- Example: python Apriori_MID.py -db Amazon -s 0.5 -c 0.7

Apriori_MID

November 14, 2021

1 CS 634 Midterm Project Implentation

1.0.1 Topic: Apriori Algorithm Implementation

Name: Shaswat Dharaiya

Email: srd22@njit.edu

```
[1]: import argparse import itertools import pandas as pd from mlxtend.preprocessing import TransactionEncoder
```

1.0.2 Parse CLI arguments

1.0.3 Load the dataset

```
[2]: dataset = pd.ExcelFile("Data/{}.xlsx".format(args.db))
   dataset
```

[2]: <pandas.io.excel._base.ExcelFile at 0x7f27802fc910>

```
1.0.4 Load the dataset to dataframe
[3]: sheet_to_df_map = {}
     list_of_sheets = dataset.sheet_names
     for sheet_name in list_of_sheets:
        indx = "Item #" if "Item" in sheet_name else "Transaction ID"
         cols = dataset.parse(sheet_name).columns
         sheet_to_df_map[sheet_name] = dataset.parse(sheet_name)
         \#sheet\_to\_df\_map[sheet\_name] = dataset.parse(sheet\_name).set\_index(indx)
         if indx == "Transaction ID":
             sheet to df map[sheet name]['Transaction'] = ___
      →sheet_to_df_map[sheet_name]['Transaction'].apply(lambda x: sorted([y.strip('__
     →') for y in x.split(",") if y.strip(' ') != '']))
             sheet to df map[sheet name]['Item'] = [

→sheet_to_df_map[sheet_name]['Item'].apply(lambda x: x.strip(' '))

         #sheet_to_df_map[sheet_name] = dataset.parse(sheet_name)
     sheet_to_df_map
[3]: {'Item':
                 Item #
                                                             Item
     0
                                      A Beginner's Guide
     1
             2
                            Java: The Complete Reference
     2
             3
                                         Java For Dummies
     3
              4
                 Android Programming: The Big Nerd Ranch
                             Head First Java 2nd Edition
     4
              5
     5
              6
                         Beginning Programming with Java
     6
                                     Java 8 Pocket Guide
              8
                           C++ Programming in Easy Steps
                            Effective Java (2nd Edition)
             10 HTML and CSS: Design and Build Websites,
```

'Transaction': Transaction ID

Transaction

```
0
           Trans1
                   [A Beginner's Guide, Android Programming: The ...
1
           Trans2
                   [A Beginner's Guide, Java For Dummies, Java: T...
                   [A Beginner's Guide, Android Programming: The ...
2
           Trans3
3
                   [Android Programming: The Big Nerd Ranch, Begi...
           Trans4
                   [Android Programming: The Big Nerd Ranch, Begi...
4
           Trans5
                   [A Beginner's Guide, Android Programming: The ...
5
           Trans6
           Trans7 [A Beginner's Guide, Beginning Programming wit...
6
7
           Trans8 [Android Programming: The Big Nerd Ranch, Java...
           Trans9 [Android Programming: The Big Nerd Ranch, Begi...
8
9
          Trans10 [Beginning Programming with Java, C++ Programm...
10
          Trans11 [A Beginner's Guide, Android Programming: The ...
          Trans12 [A Beginner's Guide, HTML and CSS: Design and ...
11
12
          Trans13 [A Beginner's Guide, HTML and CSS: Design and ...
13
          Trans14 [Android Programming: The Big Nerd Ranch, Head...
14
          Trans15 [Android Programming: The Big Nerd Ranch, Java...
```

```
Trans16 [A Beginner's Guide, Android Programming: The ...
16 Trans17 [A Beginner's Guide, Android Programming: The ...
17 Trans18 [Beginning Programming with Java, Head First J...
18 Trans19 [Android Programming: The Big Nerd Ranch, Head...
19 Trans20 [A Beginner's Guide, Java For Dummies, Java: T...}
```

1.0.5 Extract list of items and list of transactions from DataFrame

```
[4]: items = list(sheet_to_df_map['Item'].Item)
   items
   trans = sheet_to_df_map['Transaction']
   trans
```

```
Transaction ID
                                                          Transaction
           Trans1
                   [A Beginner's Guide, Android Programming: The ...
           Trans2
                   [A Beginner's Guide, Java For Dummies, Java: T...
2
          Trans3 [A Beginner's Guide, Android Programming: The ...
3
          Trans4
                   [Android Programming: The Big Nerd Ranch, Begi...
4
          Trans5 [Android Programming: The Big Nerd Ranch, Begi...
          Trans6 [A Beginner's Guide, Android Programming: The ...
5
6
          Trans7 [A Beginner's Guide, Beginning Programming wit...
7
          Trans8 [Android Programming: The Big Nerd Ranch, Java...
8
          Trans9
                   [Android Programming: The Big Nerd Ranch, Begi...
9
          Trans10
                   [Beginning Programming with Java, C++ Programm...
10
          Trans11
                   [A Beginner's Guide, Android Programming: The ...
                   [A Beginner's Guide, HTML and CSS: Design and ...
11
          Trans12
12
          Trans13
                   [A Beginner's Guide, HTML and CSS: Design and ...
13
          Trans14
                   [Android Programming: The Big Nerd Ranch, Head...
14
          Trans15
                   [Android Programming: The Big Nerd Ranch, Java...
15
          Trans16
                   [A Beginner's Guide, Android Programming: The ...
                   [A Beginner's Guide, Android Programming: The ...
16
          Trans17
                   [Beginning Programming with Java, Head First J ...
17
          Trans18
                   [Android Programming: The Big Nerd Ranch, Head...
          Trans19
18
          Trans20
                   [A Beginner's Guide, Java For Dummies, Java: T...
```

```
[5]: trans_list = list(trans.Transaction)
    trans_list
```

```
'Java: The Complete Reference'],
['Android Programming: The Big Nerd Ranch',
'Beginning Programming with Java',
 'Head First Java 2nd Edition'],
['Android Programming: The Big Nerd Ranch',
 'Beginning Programming with Java',
'Java 8 Pocket Guide'],
['A Beginner's Guide',
'Android Programming: The Big Nerd Ranch',
'Head First Java 2nd Edition'],
['A Beginner's Guide',
 'Beginning Programming with Java',
'Head First Java 2nd Edition'],
['Android Programming: The Big Nerd Ranch',
'Java For Dummies',
 'Java: The Complete Reference'],
['Android Programming: The Big Nerd Ranch',
 'Beginning Programming with Java',
'Head First Java 2nd Edition',
'Java For Dummies'],
['Beginning Programming with Java',
'C++ Programming in Easy Steps',
'Java 8 Pocket Guide'],
['A Beginner's Guide',
'Android Programming: The Big Nerd Ranch',
'Java For Dummies',
'Java: The Complete Reference'],
['A Beginner's Guide',
'HTML and CSS: Design and Build Websites',
'Java For Dummies',
'Java: The Complete Reference'],
['A Beginner's Guide',
'HTML and CSS: Design and Build Websites',
'Java 8 Pocket Guide',
'Java For Dummies',
'Java: The Complete Reference'],
['Android Programming: The Big Nerd Ranch',
'Head First Java 2nd Edition',
'Java For Dummies'],
['Android Programming: The Big Nerd Ranch', 'Java For Dummies'],
['A Beginner's Guide',
'Android Programming: The Big Nerd Ranch',
 'Java For Dummies',
 'Java: The Complete Reference'],
['A Beginner's Guide',
'Android Programming: The Big Nerd Ranch',
'Java For Dummies',
```

```
['Beginning Programming with Java',
       'Head First Java 2nd Edition',
       'Java 8 Pocket Guide'],
      ['Android Programming: The Big Nerd Ranch', 'Head First Java 2nd Edition'],
      ['A Beginner's Guide', 'Java For Dummies', 'Java: The Complete Reference']]
    1.0.6 Encode the transactions
[6]: te = TransactionEncoder()
     te_data = te.fit(list(trans["Transaction"])).
     →transform(list(trans["Transaction"]))
     df1 = pd.DataFrame(te_data.astype("int"), columns=te.columns_)
     frequent_item = df1.transpose()
[7]: frequent_item
    A Beginner's Guide
                                                             0
                                                                            0
                                             1
    Android Programming: The Big Nerd Ranch
                                                0
                                                                    0
    Beginning Programming with Java
                                             0
                                                0
                                                                 0
                                                                    1
    C++ Programming in Easy Steps
                                             0
                                                0
                                                     0
                                                         0
                                                            0
                                                                0
                                                                    0
                                                                        0
                                                                            0
                                                0
                                                                        0
    HTML and CSS: Design and Build Websites
                                            0
                                                     0
                                                         0
                                                             0
                                                                0
                                                                    0
                                                                            0
                                                                    1
                                             0
                                                0
                                                                        0
    Head First Java 2nd Edition
                                                     1
                                                         1
                                                             0
                                                                1
                                                                            1
                                             0
                                                 0
                                                     0
                                                                    0
                                                                        0
    Java 8 Pocket Guide
                                                         0
                                                                 0
                                                             1
    Java For Dummies
                                             1
                                                 1
                                                     1
                                                         0
                                                             0
                                                                 0
                                                                    0
                                                                        1
    Java: The Complete Reference
                                             1
                                                                        1
                                            9
                                                10 11 12 13
                                                                14
                                                                   15
                                                                       16 17 \
    A Beginner's Guide
                                             0
                                                 1
                                                     1
                                                         1
                                                             0
                                                                 0
                                                                    1
                                                                        1
    Android Programming: The Big Nerd Ranch
                                             0
                                                 1
                                                     0
                                                         0
                                                             1
                                                                 1
                                                                    1
    Beginning Programming with Java
                                             1
                                                 0
                                                     0
                                                         0
                                                             0
                                                                 0
                                                                    0
                                                                        0
    C++ Programming in Easy Steps
                                             1
                                                 0
                                                     0
                                                         0
                                                             0
                                                                 0
                                                                    0
                                                                        0
    HTML and CSS: Design and Build Websites
                                             0
                                                 0
                                                     1
                                                         1
                                                             0
                                                                 0
                                                                    0
                                                                        0
                                                                            0
    Head First Java 2nd Edition
                                             0
                                                 0
                                                     0
                                                         0
                                                             1
                                                                 0
                                                                    0
                                                                        0
                                                                            1
    Java 8 Pocket Guide
                                                 0
                                                     0
                                                                    0
                                             1
                                                         1
                                                             0
                                                                0
                                                                        0
                                                                            1
    Java For Dummies
                                                               1
                                             0
                                                1
                                                     1
                                                                            0
                                                        1
                                                            1
                                                                    1
                                                                        1
    Java: The Complete Reference
                                                     1
                                             0
                                                1
                                                        1 0 0 1
                                                                        1
                                            18 19
    A Beginner's Guide
                                             0
                                                1
    Android Programming: The Big Nerd Ranch
                                             1
    Beginning Programming with Java
    C++ Programming in Easy Steps
                                                 0
    HTML and CSS: Design and Build Websites
                                                0
    Head First Java 2nd Edition
                                             1
                                                0
    Java 8 Pocket Guide
                                             0
                                                 0
```

'Java: The Complete Reference'],

1.0.7 Get the support of each item [8]: df1.sum()/len(frequent_item.columns)

```
[8]: A Beginner's Guide
                                                0.55
     Android Programming: The Big Nerd Ranch
                                                0.65
     Beginning Programming with Java
                                                0.30
     C++ Programming in Easy Steps
                                                0.05
    HTML and CSS: Design and Build Websites
                                                0.10
    Head First Java 2nd Edition
                                               0.40
     Java 8 Pocket Guide
                                                0.20
     Java For Dummies
                                               0.65
```

0.50

dtype: float64

Java: The Complete Reference

1.0.8 Get the items with support more than min_supp

```
[10]: min_supp = args.min_supp
# n*(n-1)/2
supp = pd.DataFrame(df1.sum()/len(frequent_item.columns), columns=["Support"])
newlst = sorted(list(supp[supp["Support"] >= min_supp].index))
newlst
```

1.0.9 Get combinations of all selected items

```
[11]: def make_combos(lst, key1 = 0):
    combinations = {}
    for L in range(1, len(lst)+1):
        if L != key1:
            combo = []
        for subset in itertools.combinations(lst, L):
                  combo.append(list(subset))
                  combinations[L] = combo
    return combinations
```

```
[11]: {1: [['A Beginner's Guide'],
        ['Android Programming: The Big Nerd Ranch'],
        ['Java For Dummies'],
        ['Java: The Complete Reference']],
      2: [['A Beginner's Guide', 'Android Programming: The Big Nerd Ranch'],
        ['A Beginner's Guide', 'Java For Dummies'],
        ['A Beginner's Guide', 'Java: The Complete Reference'],
        ['Android Programming: The Big Nerd Ranch', 'Java For Dummies'],
        ['Android Programming: The Big Nerd Ranch', 'Java: The Complete Reference'],
        ['Java For Dummies', 'Java: The Complete Reference']],
      3: [['A Beginner's Guide',
         'Android Programming: The Big Nerd Ranch',
         'Java For Dummies'],
        ['A Beginner's Guide',
         'Android Programming: The Big Nerd Ranch',
         'Java: The Complete Reference'],
        ['A Beginner's Guide', 'Java For Dummies', 'Java: The Complete Reference'],
        ['Android Programming: The Big Nerd Ranch',
         'Java For Dummies',
         'Java: The Complete Reference']],
      4: [['A Beginner's Guide',
         'Android Programming: The Big Nerd Ranch',
         'Java For Dummies',
         'Java: The Complete Reference']]}
```

1.0.10 Get combinations that exists in the Transaction list

```
[12]: new\_combo = \{\}
      idx = 0
      for key, val in combinations.items():
         count = 0
         new_lst = []
         for 1st in val:
             idx += 1
             bools = [ 1 if (set(lst).issubset(set(elem))) else 0 for elem in_
       →trans_list ]
             if not 1 in bools:
                  val.remove(lst)
              else:
                  count = bools.count(1)
                  new_lst.append([lst,count/len(frequent_item.columns)])
              new_combo[idx] = [sorted(lst), count/len(frequent_item.columns)]
      final = pd.DataFrame(new_combo.values(),columns=["Items","Support"])
      new_combo
```

```
[12]: {1: [['A Beginner's Guide'], 0.55],
      2: [['Android Programming: The Big Nerd Ranch'], 0.65],
      3: [['Java For Dummies'], 0.65],
      4: [['Java: The Complete Reference'], 0.5],
      5: [['A Beginner's Guide', 'Android Programming: The Big Nerd Ranch'], 0.3],
      6: [['A Beginner's Guide', 'Java For Dummies'], 0.45],
      7: [['A Beginner's Guide', 'Java: The Complete Reference'], 0.45],
      8: [['Android Programming: The Big Nerd Ranch', 'Java For Dummies'], 0.45],
      9: [['Android Programming: The Big Nerd Ranch',
         'Java: The Complete Reference'],
        0.3],
       10: [['Java For Dummies', 'Java: The Complete Reference'], 0.5],
       11: [['A Beginner's Guide',
         'Android Programming: The Big Nerd Ranch',
         'Java For Dummies'],
        0.25],
       12: [['A Beginner's Guide',
         'Android Programming: The Big Nerd Ranch',
         'Java: The Complete Reference'],
       13: [['A Beginner's Guide',
         'Java For Dummies',
         'Java: The Complete Reference'],
       14: [['Android Programming: The Big Nerd Ranch',
         'Java For Dummies',
         'Java: The Complete Reference'],
        0.3],
       15: [['A Beginner's Guide',
         'Android Programming: The Big Nerd Ranch',
         'Java For Dummies',
         'Java: The Complete Reference'],
        0.25]}
     1.0.11 Get item sets that have support more than min_supp
[13]: new_final = final[final["Support"] >= min_supp].reset_index(drop=True)
      new_final
[13]:
                                                    Items Support
                                     [A Beginner's Guide]
                                                              0.55
```

[Java For Dummies]

[Java: The Complete Reference]

0.65

0.65

0.50

0.50

[Android Programming: The Big Nerd Ranch]

4 [Java For Dummies, Java: The Complete Reference]

1 2

```
[14]: highst len = len(new final.Items.iloc[-1])
      final_comb = new_final[new_final['Items'].str.len() == highst_len].
       →reset_index(drop=True)
      final_comb
[14]:
                                                     Items
                                                            Support
      O [Java For Dummies, Java: The Complete Reference]
                                                                0.5
     1.0.12 Get the final associations and their corresponding confidence.
[16]: cols = ["Item1", "Item2", "Support1", "Support2", "Confidence"]
      conf_df = pd.DataFrame(columns=cols)
      for item_lst in final_comb.Items:
          supp_item = new_final[new_final['Items'].apply(lambda x: x == item_lst)].
       \rightarrowvalues[0][1]
          assc_combo = make_combos(item_lst,highst_len)
          for key, val in assc_combo.items():
              for item in val:
                  item2 = sorted(list(set(item_lst) - set(item)))
                  supp_item2 = new_final[new_final['Items'].apply(lambda x: x ==_u
       \rightarrowitem2)].values[0][1]
                  confidence = supp_item / supp_item2
                  if confidence >= args.min_conf:
                      print("{x} -> {y}".format(x=item, y= item2))
                      print("Confidence = Supp({x}) / Supp{y}".format(x=item_lst, y=_
       →item2))
                      print("
                                         = {x} / {y}".format(x=supp_item,__
       -y=supp_item2))
                                        = {x:.2f}\n".format(x=confidence))
                      print("
                  dict_lst = [item,item2,supp_item,supp_item2,confidence]
                  res = {cols[i]: dict_lst[i] for i in range(len(cols))}
                  conf_df = conf_df.append(res, ignore_index=True)
     ['Java For Dummies'] -> ['Java: The Complete Reference']
     Confidence = Supp(['Java For Dummies', 'Java: The Complete Reference']) /
     Supp['Java: The Complete Reference']
                = 0.5 / 0.5
                = 1.00
     ['Java: The Complete Reference'] -> ['Java For Dummies']
     Confidence = Supp(['Java For Dummies', 'Java: The Complete Reference']) /
     Supp['Java For Dummies']
                = 0.5 / 0.65
```

= 0.77

1.0.13 Get support confidence matrix

```
[17]: conf_matrix = conf_df[conf_df["Confidence"] >= args.min_conf].
       \rightarrowreset_index(drop=True)
      conf_matrix
[17]:
                                  Item1
                                                                   Item2 Support1 \
                     [Java For Dummies] [Java: The Complete Reference]
                                                                               0.5
      1 [Java: The Complete Reference]
                                                      [Java For Dummies]
                                                                               0.5
         Support2 Confidence
             0.50
                     1.000000
                     0.769231
             0.65
```

Output