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CS 634 Data Mining

Midterm Project Report

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Py_Apriori Module

This is a basic implementation in Python of the Apriori Association Algorithm

Requirements

- Linux / Ubuntu 16+
- Python 3.6

Setup

First download the TAR file to a location that you will use. I recommend a scratch directory that you can remove all when done.

In the text below, my extracted directory is: /c/temp/py-apriori-0.1.0

Setup your Python environment

General recommendation is to use a Python Virtual Environment. With Python 3.5+ execute the following:

Create virtual env and activate

```
# from /c/temp/
python -m venv env # this creates directory env
. ./env/bin/activate
```

Unpack the tar file

From the directory where the virtual env and the tar file is:

```
# from /c/temp/
tar -xvf py-apriori-0.1.0.tar.gz
cd py-apriori-0.1.0.tar.gz
```

Run setup

Once you've extracted the tar file, and changed to the tar output directory, now run setup.py install under python to add all dependencies

```
# from /c/temp/py-apriori-0.1.0

python setup.py install
```

At this point the program is ready to run, and a Test data file is present in ./data/

Running

The program makes use of argument parsing and all arguments can be seen by running the following:

```
# from /c/temp/py-apriori-0.1.0
python main.py -h
usage: main.py [-h] -i FILE [-c CONFIDENCE_LEVEL] [-s SUPPORT_LEVEL] [-n]
               [-o FILE]
implementation of the Apriori Algorithm
optional arguments:
  -h, --help
                        show this help message and exit
  -i FILE, --input FILE
                        input transaction file collapsed CSV format
  -c CONFIDENCE_LEVEL, --confidence CONFIDENCE_LEVEL
                        confidence level for association generation see
https://en.wikipedia.org/wiki/Association_rule_learning#Confidence
  -s SUPPORT LEVEL, --support SUPPORT LEVEL
                        support level for support generation see
https://en.wikipedia.org/wiki/Association_rule_learning#Support
                        DO NOT drop transactions below support level
  -n, --no-drop
  -o FILE, --output FILE
                        output file
```

Options

option	description	required	default
-i orinput	specifies the input file that MUST be in CollapsedCSV format - see file format section below.	YES	na
-c or confidence_level	sets the filtering criteria for associations that fall below the specified level.	NO	0.80

option	description	required	default
-s or support_level	sets the filtering criteria for support levels in the transactions that fall below the specified level.	NO	0.20
-n orno-drop	indicate IF you want to included items that fall below the support level in support generation	NO	- if this flag is present then ALL transactions at ALL support levels filter through to the confidence and association generation

Sample run

The extracted TAR file has a sample input file in ./data -- to run:

from /c/temp/py-apriori-0.1.0
python main.py -i data/data.csv

Sample Run Output

```
cicorias@cicoria-msi:/c/temp/py-apriori-0.1.0$ python main.py -i data/data.csv
For this run we are using the following
        Support: 0.2
        Confidence: 0.8
        Drop Trans: True
        File:
                    /c/temp/py-apriori-0.1.0/data/data.csv
=== SUPPORT LEVELS ===
        itemsets count
                         support
           (I1,)
           (I2,)
           (I3,)
                     6 0.666667
                     2 0.222222
           (I4,)
           (I5,)
                     2 0.222222
        (I1, I2)
                     4 0.444444
        (I1, I3)
                     4 0.44444
        (I1, I5)
                     2 0.222222
        (I2, I3)
                     4 0.44444
        (I2, I4)
        (12, 15)
    (I1, I2, I3)
11
    (I1, I2, I5)
12
=== ASSOCIATION AND CONFIDENCE LEVELS ===
        full_key predecessor support1
                                         result support2 support_full_key confidence
        (I4, I2)
                      (I4,) 0.222222
                                          (I2,) 0.777778
                                                                   0.222222
                                                                                    1.0
        (I5, I1)
                       (I5,) 0.222222
                                          (I1,) 0.666667
                                                                                    1.0
        (I5, I2)
                      (I5,) 0.222222
                                          (I2,)
    (I5, I1, I2)
                      (I5,) 0.222222 (I1, I2) 0.444444
                                                                                    1.0
    (I1, I5, I2)
                   (I1, I5) 0.222222
                                          (I2,) 0.777778
                                                                                    1.0
    (I2, I5, I1)
                   (I2, I5) 0.222222
                                                                   0.222222
                                          (I1,) 0.666667
                                                                                    1.0
```

Sample Run Data File

```
I1, I2, I5
I2, I4
I2, I3
I1, I2, I4
I1, I3
I2, I3
I1, I3
I1, I3
I1, I3
I1, I3
I1, I3
```

Data Format

The data file is in a simple format that I call **Collapsed CSV** as each line has multiple transaction items separated by a comma. So, it's not exactly a CSV file, but close.

Project Output

The following are the test DB and the generated console output from the program.

Test DB 1

DB File

```
diapers, eggs, fish,
apple,fish,glue,ham,juice,
apple, beer, carrots, diapers, fish,
eggs, ham, ice,
carrots, glue, ham,
apple, fish, juice,
glue, ham, juice,
beer, eggs, ice,
carrots,fish,ice,
beer, glue, juice,
apple, fish, glue,
beer, ham, juice,
apple, carrots, fish, ham, juice,
apple, fish, ice,
apple,eggs,glue,
apple, diapers, eggs,
beer, carrots, glue,
apple,carrots,eggs,fish,ham,
apple, beer, fish,
glue, ice, juice,
```

```
(.venv) / /c/g/njit/njit-dm-scratch/midterm [master + 6...1]
13:09 $ python main.py -i ./data/db_file1.csv -c 0.50 -s 0.20
For this run we are using the following
        Support: 0.2
        Confidence: 0.5
        Drop Trans: True
                     /c/g/njit/njit-dm-scratch/midterm/data/db_file1.csv
        File:
=== SUPPORT LEVELS ===
            itemsets count
                             support
            (apple,)
                                0.50
0
                         10
             (beer,)
                          6
                                0.30
                                0.30
         (carrots,)
                          6
            (eggs,)
                          6
                                0.30
4
            (fish,)
                         10
                                0.50
            (glue,)
                                0.40
             (ham,)
                                0.35
7
             (ice,)
                                0.25
8
                                0.35
            (juice,)
9
      (apple, fish)
                          8
                                0.40
10
    (carrots, fish)
                          4
                                0.20
11
      (glue, juice)
                                0.20
12
       (ham, juice)
                                0.20
=== ASSOCIATION AND CONFIDENCE LEVELS ===
            full_key predecessor
                                  support1
                                               result support2
                                                                  support_full_key
                                                                                     confidence
                                                                                       0.800000
      (apple, fish)
                        (apple,)
                                       0.50
                                              (fish,)
                                                            0.50
                                                                                0.4
26
    (carrots, fish)
                                       0.30
                                              (fish,)
                                                            0.50
                                                                                0.2
                                                                                       0.666667
                      (carrots,)
46
      (fish, apple)
                         (fish,)
                                       0.50
                                             (apple,)
                                                            0.50
                                                                                0.4
                                                                                       0.800000
74
       (ham, juice)
                          (ham,)
                                       0.35
                                             (juice,)
                                                            0.35
                                                                                0.2
                                                                                       0.571429
      (juice, glue)
                                              (glue,)
                                                            0.40
                        (juice,)
                                       0.35
                                                                                0.2
                                                                                       0.571429
                                               (ham,)
       (juice, ham)
                        (juice,)
                                       0.35
                                                            0.35
                                                                                0.2
                                                                                       0.571429
(.venv) \( /c/g/njit/njit-dm-scratch/midterm [master | + 6...1]
13:09 $
```

Test DB 2

DB File

```
beer, carrots, glue,
beer, ham, juice,
beer, carrots, glue,
diapers, fish, juice,
carrots, eggs, ham,
carrots, fish, glue,
diapers, fish, ice,
diapers, ham, juice,
beer, carrots, ice,
apple,diapers,eggs,glue,ice,
apple,beer,eggs,glue,ham,
apple, beer, ham,
carrots, eggs, ham,
carrots, eggs, fish,
apple,glue,juice,
apple, carrots, diapers,
apple,eggs,glue,
fish, glue, juice,
apple,diapers,eggs,ham,ice,
apple,fish,ham,
```

```
13:10 $ python main.py -i ./data/db_file2.csv -c 0.40 -s 0.20
For this run we are using the following
        Support: 0.2
        Confidence: 0.4
        Drop Trans: True
                     /c/g/njit/njit-dm-scratch/midterm/data/db_file2.csv
        File:
=== SUPPORT LEVELS ===
         itemsets count
                           support
         (apple,)
                        8
                               0.40
          (beer,)
                        6
                               0.30
2
       (carrots,)
                        8
                               0.40
3
       (diapers,)
                        6
                               0.30
4
                               0.35
          (eggs,)
5
          (fish,)
                        6
                               0.30
6
          (glue,)
                        8
                               0.40
                               0.40
           (ham,)
                        8
8
           (ice,)
                        4
                               0.20
9
         (juice,)
                               0.25
10
    (apple, eggs)
                        4
                               0.20
    (apple, glue)
                               0.20
11
     (apple, ham)
12
                        4
                               0.20
13
      (eggs, ham)
                        4
                               0.20
=== ASSOCIATION AND CONFIDENCE LEVELS ===
         full_key predecessor
                                 support1
                                              result
                                                      support2
                                                                 support_full_key
                                                                                    confidence
                                                                                       0.500000
    (apple, eggs)
                      (apple,)
                                     0.40
                                             (eggs,)
                                                           0.35
                                                                               0.2
    (apple, glue)
                      (apple,)
                                     0.40
                                             (glue,)
                                                           0.40
                                                                               0.2
                                                                                       0.500000
6
     (apple, ham)
                                     0.40
                                              (ham,)
                                                           0.40
                                                                               0.2
                                                                                       0.500000
                      (apple,)
49
    (eggs, apple)
                       (eggs,)
                                     0.35
                                            (apple,)
                                                           0.40
                                                                               0.2
                                                                                       0.571429
55
                                     0.35
                                              (ham,)
                                                           0.40
                                                                               0.2
      (eggs, ham)
                       (eggs,)
                                                                                       0.571429
73
    (glue, apple)
                                            (apple,)
                                                           0.40
                                                                               0.2
                       (glue,)
                                     0.40
                                                                                       0.500000
85
     (ham, apple)
                        (ham,)
                                     0.40
                                            (apple,)
                                                           0.40
                                                                               0.2
                                                                                       0.500000
                        (ham,)
                                     0.40
                                                           0.35
                                                                               0.2
                                                                                       0.500000
      (ham, eggs)
                                             (eggs,)
(.venv) ~ /c/g/njit/njit-dm-scratch/midterm [master + 6...2]
13:10 $
```

Test DB 3

DB File

```
beer, ham, juice,
apple, diapers, eggs, ice,
apple, diapers, juice,
beer, carrots, ham,
apple, beer, juice,
apple, carrots, diapers, juice,
beer, eggs, glue, ham,
apple, carrots, ice, juice,
apple, diapers, eggs, glue,
apple,diapers,juice,
apple,glue,ham,
apple, beer, eggs, juice,
beer, glue, ham,
apple, eggs, juice,
apple,diapers,glue,
apple,carrots,eggs,ham,
diapers, eggs, juice,
apple, ham, ice,
eggs,ice,juice,
apple, beer, juice,
```

```
/c/g/njit/njit-dm-scratch/midterm
13:11 $ python main.py -i ./data/db_file3.csv -c 0.50
For this run we are using the following
        Support: 0.2
        Confidence: 0.5
        Drop Trans: True
                     /c/g/njit/njit-dm-scratch/midterm/data/db_file3.csv
=== SUPPORT LEVELS ===
            itemsets count
                               support
0
            (apple,)
                          14
                                  0.70
                                  0.35
              (beer,)
                            7
           (carrots,)
                           4
                                  0.20
           (diapers,)
                                  0.35
4
              (eggs,)
                            8
                                  0.40
                                  0.25
              (glue,)
6
               (ham,)
                                  0.35
7
               (ice,)
                           4
                                  0.20
8
            (juice,)
                          11
                                  0.55
9
    (apple, diapers)
                           6
                                  0.30
10
       (apple, eggs)
                                  0.25
                            5
11
      (apple, juice)
                            8
                                  0.40
                                  0.20
         (beer, ham)
                           4
13
       (beer, juice)
                                  0.20
    (diapers, juice)
14
                                  0.20
                            4
15
       (eggs, juice)
                                  0.20
=== ASSOCIATION AND CONFIDENCE LEVELS ===
              full_key predecessor
                                                  result
                                                                     support_full_key
                                                                                         confidence
                                     support1
                                                           support2
                                                               0.55
                                                                                           0.571429
       (apple, juice)
                           (apple,)
                                                (juice,)
                                                                                  0.40
                                          0.70
17
          (beer, ham)
                            (beer,)
                                          0.35
                                                  (ham,)
                                                               0.35
                                                                                  0.20
                                                                                           0.571429
19
        (beer, juice)
                            (beer,)
                                          0.35
                                                (juice,)
                                                               0.55
                                                                                  0.20
                                                                                           0.571429
40
     (diapers, apple)
                        (diapers,)
                                          0.35
                                                (apple,)
                                                               0.70
                                                                                  0.30
                                                                                           0.857143
47
     (diapers, juice)
                        (diapers,)
                                          0.35
                                                (juice,)
                                                               0.55
                                                                                  0.20
                                                                                           0.571429
53
        (eggs, apple)
                            (eggs,)
                                          0.40
                                                (apple,)
                                                               0.70
                                                                                  0.25
                                                                                           0.625000
82
           (ham, beer)
                             (ham,)
                                          0.35
                                                 (beer,)
                                                               0.35
                                                                                  0.20
                                                                                           0.571429
       (juice, apple)
                           (juice,)
                                          0.55
                                                (apple,)
                                                               0.70
                                                                                  0.40
                                                                                           0.727273
110
(.venv) √ /c/g/njit/njit-dm-scratch/midterm [master] → 6...2]
```

Test DB 4

DB File

```
eggs,glue,
apple, eggs, ham,
apple,glue,
beer, fish,
carrots, diapers,
apple,diapers,ice,
carrots, diapers, eggs,
apple, diapers, fish,
diapers,ice,
carrots, ice,
beer, diapers, fish,
apple, beer, diapers, fish, juice,
beer, eggs, juice,
apple, beer, ice,
carrots, fish, juice,
beer, carrots, ham,
apple, beer, carrots,
fish, ice,
beer, fish, ham,
diapers, glue, ham,
```

```
(.venv) √ /c/g/njit/njit-dm-scratch/midterm [master] + 6...2]
13:12 $ python main.py -i ./data/db_file4.csv -c 0.40 -s 0.15
For this run we are using the following
        Support: 0.15
        Confidence: 0.4
        Drop Trans: True
        File:
                     /c/g/njit/njit-dm-scratch/midterm/data/db_file4.csv
=== SUPPORT LEVELS ===
             itemsets
                      count
                               support
0
                           7
                                  0.35
             (apple,)
                                  0.40
              (beer,)
                           8
          (carrots,)
                           6
                                  0.30
          (diapers,)
                           8
                                  0.40
4
              (eggs,)
                           4
                                  0.20
              (fish,)
                                  0.35
6
              (glue,)
                                  0.15
                                  0.20
              (ham,)
                           4
8
               (ice,)
                                  0.25
9
            (juice,)
                                  0.15
10
       (apple, beer)
                                  0.15
    (apple, diapers)
11
                                  0.15
12
        (beer, fish)
                                  0.20
13
     (diapers, fish)
                                  0.15
=== ASSOCIATION AND CONFIDENCE LEVELS ===
                                                                                         confidence
            full_key predecessor
                                    support1
                                                   result
                                                           support2
                                                                      support_full_key
                                                  (beer,)
0
       (apple, beer)
                         (apple,)
                                        0.35
                                                                0.40
                                                                                   0.15
                                                                                            0.428571
2
    (apple, diapers)
                         (apple,)
                                        0.35
                                               (diapers,)
                                                                0.40
                                                                                   0.15
                                                                                           0.428571
15
        (beer, fish)
                          (beer,)
                                        0.40
                                                  (fish,)
                                                                0.35
                                                                                   0.20
                                                                                           0.500000
        (fish, beer)
                                                  (beer,)
60
                          (fish,)
                                        0.35
                                                                0.40
                                                                                   0.20
                                                                                           0.571429
     (fish, diapers)
62
                          (fish,)
                                        0.35
                                               (diapers,)
                                                                0.40
                                                                                   0.15
                                                                                            0.428571
(.venv) √ /c/g/njit/njit-dm-scratch/midterm
                                               [master | • 6...2]
```

Test DB 5

DB File

```
apple, carrots, eggs, glue, juice,
apple, beer, diapers, ice, juice,
beer, carrots, diapers, glue, ham,
apple, carrots, fish, glue, ice,
apple,beer,ham,ice,juice,
apple, eggs, fish, glue, ham,
apple,eggs,fish,glue,juice,
apple, diapers, fish, ham, ice,
apple, diapers, eggs, glue, ham,
apple, carrots, eggs, fish, ice,
carrots,diapers,eggs,ham,ice,
beer, carrots, eggs, fish, glue,
apple, diapers, eggs, fish, ham,
beer, diapers, eggs, glue, juice,
apple, diapers, eggs, glue, ice,
apple, beer, carrots, glue, ham,
apple, diapers, eggs, glue, ice,
beer, diapers, glue, ham, juice,
beer, carrots, fish, ham, juice,
apple,eggs,fish,ham,juice,
```

```
(.venv) √ /c/g/njit/njit-dm-scratch/midterm [master ↑·1] + 2...2]
13:15 $ python main.py -i ./data/db_file5.csv -s 0.40 -c 0.50
For this run we are using the following
        Support: 0.4
        Confidence: 0.5
        Drop Trans: True
        File:
                     /c/g/njit/njit-dm-scratch/midterm/data/db_file5.csv
=== SUPPORT LEVELS ===
         itemsets
                   count
                           support
0
         (apple,)
                              0.70
1
          (beer,)
                              0.40
                        8
2
       (carrots,)
                        8
                              0.40
       (diapers,)
                       10
                              0.50
4
          (eggs,)
                       12
                              0.60
5
                       9
                              0.45
          (fish,)
6
          (glue,)
                       12
                              0.60
7
                       11
                              0.55
           (ham,)
8
           (ice,)
                        8
                              0.40
9
         (juice,)
                        8
                              0.40
10
    (apple, eggs)
                        9
                              0.45
    (apple, glue)
                              0.40
11
12
     (eggs, glue)
                        8
                              0.40
=== ASSOCIATION AND CONFIDENCE LEVELS ===
         full_key predecessor
                                             result
                                                     support2 support_full_key
                                support1
                                                                                   confidence
3
    (apple, eggs)
                      (apple,)
                                      0.7
                                            (eggs,)
                                                           0.6
                                                                             0.45
                                                                                     0.642857
5
                                                           0.6
                                                                             0.40
    (apple, glue)
                      (apple,)
                                      0.7
                                            (glue,)
                                                                                     0.571429
46
   (eggs, apple)
                                      0.6
                                           (apple,)
                                                           0.7
                                                                             0.45
                                                                                     0.750000
                       (eggs,)
51
    (eggs, glue)
                       (eggs,)
                                      0.6
                                            (glue,)
                                                           0.6
                                                                             0.40
                                                                                     0.666667
   (glue, apple)
                       (glue,)
                                      0.6
                                           (apple,)
                                                           0.7
                                                                             0.40
                                                                                     0.666667
   (glue, eggs)
                       (glue,)
                                      0.6
                                            (eggs,)
                                                           0.6
                                                                             0.40
                                                                                     0.666667
(.venv) √ /c/g/njit/njit-dm-scratch/midterm [master ↑·1 + 2...2]
13:15 $
```

Program Files

main.py

```
import os
import sys
import argparse
import logging
from py apriori.apriori import Apriori, CollapsedCsvFileReader
from py_apriori.assoc import (calculate_confidence,
                              create associations)
logging.basicConfig()
logger = logging.getLogger('apriori')
logger.setLevel(logging.WARN)
class Program:
    def __init__(self):
        self.data = []
    def parse_arguments(self):
        parser = argparse.ArgumentParser(description='implementation of the Apriori
Algorithm',
                                         formatter_class=argparse.RawTextHelpFormatter)
        parser.add_argument('-i', '--input', dest='FILE', required=True,
                            help='input transaction file collapsed CSV format',
metavar='FILE',
                            type=lambda x: self.is_valid_file(parser, x))
        parser.add_argument('-c', '--confidence', dest='confidence_level', required=False,
                            default=0.80,
                            type=float,
                            help='confidence level for association generation see
https://en.wikipedia.org/wiki/Association_rule_learning#Confidence')
        parser.add_argument('-s', '--support', dest='support_level', required=False,
                            default=0.20,
                            type=float,
                            help='support level for support generation see
https://en.wikipedia.org/wiki/Association_rule_learning#Support')
        parser.add_argument('-n', '--no-drop', dest='drop_below_support_level',
required=False,
                            default=True, action='store_false',
                            help='DO NOT drop transactions below support level')
        parser.add_argument("-o", "--output", dest="output",
                            type=argparse.FileType('w'),
                            metavar="FILE",
                            default=sys.stdout,
                            help="output file")
```

```
self.args = parser.parse_args()
   def is valid file(self, parser, arg):
       if not os.path.exists(arg):
            parser.error("The file %s does not exist!" % arg)
       else:
           return os.path.abspath(arg)
   @property
   def FILE(self):
       return self.args.FILE
   def print(self, content):
       print(content, file=self.args.output)
def main():
   prog = Program()
   prog.parse_arguments()
   file reader = CollapsedCsvFileReader(prog.FILE)
   raw_transactions = file_reader.read()
   apriori_instance = Apriori(raw_transactions)
   # setup for output
   support = prog.args.support level
    confidence = prog.args.confidence_level
    drop_trans = prog.args.drop_below_support_level
   prog.print("For this run we are using the following\n")
   prog.print("\tSupport: {}".format(support))
   prog.print("\tConfidence: {}".format(confidence))
   prog.print("\tDrop Trans: {}".format(drop_trans))
   prog.print("\tFile: {}".format(prog.FILE))
   # just generate the levels and filter as needed
    support_level_output = apriori_instance.generate_levels(support_level=support,
drop_below_support=drop_trans)
   prog.print("\n\n=== SUPPORT LEVELS ===\n")
   prog.print(support level output)
   # create the associations
   # TODO: mabye encapsulate this step.
   associated_transactions = create_associations(support_level_output)
   # generate the confidence levels.
    confidence_report = calculate_confidence(associated_transactions,
confidence_level=confidence)
   prog.print("\n\n=== ASSOCIATION AND CONFIDENCE LEVELS ===\n")
   prog.print(confidence_report)
```

```
# prog.print(len(confidence_report))

if __name__ == "__main__":
    main()
```

py_apriori/apriori.py

```
from typing import List, Tuple
from itertools import combinations
from abc import ABC, abstractmethod
import pandas as pd
import logging
logging.basicConfig()
logger = logging.getLogger("apriori")
class Apriori(object):
    # following https://en.wikipedia.org/wiki/Apriori algorithm#Examples
    def __init__(self, transactions: List):
        self.__verify__(transactions)
        self._transactions = transactions
    def __str__(self):
        return str(tuple(self))
    def __verify__(self, transactions):
        if transactions is None:
            raise ValueError("Transaction itemset is none")
        if not isinstance(transactions, List):
            raise ValueError("Transaction itemset is not a List")
        if len(transactions) == 0:
            raise ValueError("Transaction is empty")
        if len(transactions) > 0 and not isinstance(transactions[0], Tuple):
            raise ValueError("Transaction lement is not a Tuple")
   @property
    def transactions(self) -> List:
        return self._transactions
   @transactions.setter
    def transactions(self, value: List):
        self.__verify__(value)
        self. transactions = value
    def generate_levels(self, support_level: float = 0.20, drop_below_support: bool = True)
-> pd.DataFrame:
        k = 1
        full set = list() # this contains a dataframe for each level.
        while True:
            logger.info("k = {0}".format(k))
            item_levels = self.__generate_combinination_levels(self._transactions, k)
```

```
sl = self. gen_support_level(self._transactions, item_levels,
                                          support=support level, drop=drop below support)
           # logger.debug("transactions at level {k} are {n}".format(k = k, n =
(len(sl)))
           k += 1
           if len(sl) == 0 or k == 100:
                break
            df = pd.DataFrame.from_dict(sl, orient='index', columns=['count'])
           df.index.name = 'itemsets'
            df.reset_index()
            full_set.append(df)
        rv = self.__append_colums(full_set)
        return rv
   def __append_colums(self, data: List, tran_list=None) -> pd.DataFrame:
       if tran list is None:
           tran_list = self.transactions
        tran_count = len(tran_list)
        rows_list = []
        for r in data:
           # logger.debug('type of r is: {0}'.format(type(r)))
           # Logger.debug('len of r is: {0}'.format(len(r)))
           # Logger.debug('r is: {0}'.format(r))
           for index, row in r.iterrows():
                # d = { 'count' : r['count'], 'support': r['count']/tran_count}
                d = {'itemsets': index, 'count': row['count'], 'support':
row['count']/tran_count}
                # Logger.debug("THE DICTd: {0}".format(d))
                rows_list.append(d)
        df = pd.DataFrame(rows_list)
        return df
   def __generate_combinination_levels(self, tran_list, level):
        """generate keys that are used for subset checking"""
        """on each transaction"""
        results = list()
        for t in tran_list:
            logger.debug("gen_com_level1: t: {0} and level: {1}".format(t, level))
            [results.append(i) for i in combinations(t, level)]
        rv = sorted(set(results))
        logger.debug("combo levels: {0}".format(rv))
        return rv
    def __gen_support_level(self, tran_list, items_keys, support=0.20, drop=True):
```

```
"""how many contain the combination"""
        logger.info('Using support level of {0}'.format(support))
        logger.info('drop below support? {0}'.format(drop))
        tran_count = len(tran_list)
        base_level = tran_count * support
        logger.debug('base level count: {0}'.format(base level))
        itemSet = dict()
        for key in items_keys:
            for t in tran_list:
                if set(key).issubset(t):
                    # Logger.debug('is subset: {0}'.format(t))
                    if (key) in itemSet:
                        itemSet[key] += 1
                    else:
                        itemSet[key] = 1
        if drop:
            return {key: value for (key, value) in itemSet.items() if value >= base_level}
            return {key: value for (key, value) in itemSet.items()}
class FileReader(ABC):
   def __init__(self, file_path):
        self.file path = file path
   @abstractmethod
   def read(self) -> list:
        pass
class CollapsedCsvFileReader(FileReader):
    """the file format is lines, with individual transactinos"""
    """separated by commma - thus calling this collapsed"""
    """file format as it is non-traditional"""
   def read(self) -> list:
        file_iter = open(self.file_path, 'r')
        raw_transactions = list()
        for line in file iter:
            line = line.strip().rstrip(',')
            # remove whitespace around items
            trimmed = [i.strip() for i in line.split(',')]
            record = tuple(sorted(trimmed))
            raw transactions.append(record)
        return raw_transactions
```

py_apriori/assoc.py

```
from typing import Tuple
from collections import namedtuple
import pandas as pd
import logging
logging.basicConfig()
logger = logging.getLogger("apriori")
assocation_record = namedtuple('assocation_record', ['full_key', 'predecessor',
                                                     'support1', 'result', 'support2',
'support_full_key', 'confidence'])
def create_associations(data: pd.DataFrame) -> pd.DataFrame:
   n2 = generate_associations(data)
    pc = generate_combo_itemsets(n2)
    return pc
def generate associations(data: pd.DataFrame) -> pd.DataFrame:
    rv = list()
    # TODO: refactor itertuples
    for r in data.iterrows():
       # current row ID
       idx = r[0]
        item = data.iloc[idx]['itemsets']
        # all_other is everything BUT the current key.
        all_other = [k for k, v in data.iterrows() if k != idx]
        # THIS current item support.
        support = data.iloc[idx]['support']
        temp = [(item, support, data.iloc[y]['itemsets'], data.iloc[y]['support'])
                for y in all other
                if not set(item).issubset(data.iloc[y]['itemsets'])]
        rv.extend(temp)
    return pd.DataFrame(rv, columns=['predecessor', 'support1', 'result', 'support2'])
def generate_combo_itemsets(data: pd.DataFrame) -> pd.DataFrame:
    possible\_combos = [(i[1]['predecessor'] + i[1]['result'],
                        i[1]['predecessor'], i[1]['support1'], i[1]['result'], i[1]
['support2'])
                       # TODO: refactor itertuples
                       for i in data.iterrows()
                       # elimiate where item on boths sides
                       if not bool(set(i[1]['result']) & set(i[1]['predecessor']))]
```

```
return pd.DataFrame(possible combos, columns=['fullkey', 'predecessor', 'support1',
'result', 'support2'])
def get_support_for_key(data: pd.DataFrame, predecessor_key: Tuple) -> float:
   rv = 0
   srted_key = tuple(sorted(predecessor_key))
   matches = data[data['predecessor'] == srted_key].head(1)
   if len(matches) == 1:
        rv = matches['support1'].array[0]
   return rv
def calculate_confidence(data: pd.DataFrame, confidence_level: float = 0.0) ->
pd.DataFrame:
    rv = list()
    for r in data.itertuples():
       full_key = r.fullkey
        ant = r.predecessor
        support1 = r.support1
        res = r.result
        support2 = r.support2
        support_full_key = get_support_for_key(data, full_key)
        if support1 != 0:
            confidence = support_full_key / support1
        else:
            confidence = -1
        item_rv = assocation_record(
            full_key, ant, support1, res, support2, support_full_key, confidence)
        rv.append(item_rv)
    rv_df = pd.DataFrame(rv)
    return rv_df[rv_df.confidence > confidence_level]
```

requirements.txt

```
poetry==1.0.2
pandas==1.0.1
```

setup.cfg

```
[flake8]
max-line-length = 160
```

Tools

gen.py

```
from itertools import combinations
import random
def read(file path) -> list:
    file_iter = open(file_path, 'r')
    items = list()
    for line in file iter:
        line = line.strip()
        items.append(line)
   return items
def get_random_count():
    return random.randint(2, 5)
def generate_itemset(input_file):
    rv = list()
   out_list = list()
    for r in range(0, 20):
        item_permutations = [out_list.append(i) for i in combinations(input_file,
get_random_count())]
        total_permutations = len(item_permutations)
        ic = random.randint(0, total_permutations)
        item_set = out_list[ic]
        rv.append(sorted(item set))
    return rv
def generate_db_file(input_file, output_file):
    file1 = generate_itemset(input_file)
   with open(output_file, "w") as outfile:
        all buffer = ""
        for item in file1:
            buffer = ""
            for i in item:
                buffer += i + ","
            buffer.strip().rstrip(',')
            all_buffer += buffer + '\n'
        outfile.writelines(all_buffer)
```

```
input_file = read('./data/item.csv')

generate_db_file(input_file, './data/db_file1.csv')
generate_db_file(input_file, './data/db_file2.csv')
generate_db_file(input_file, './data/db_file3.csv')
generate_db_file(input_file, './data/db_file4.csv')
generate_db_file(input_file, './data/db_file5.csv')
```

References:

This is a basic implementation of the Apriori Algorithm[1]

Google Scholar - Agrawal, Rakesh, Tomasz Imieliński, and Arun Swami. "Mining association rules between sets of items in large databases." Proceedings of the 1993 ACM SIGMOD international conference on Management of data. 1993.