EE4483 CA-Project3 Report

a. What is the maximum number of possible itemsets (including all 1itemsets) and association rules (including all rules that have zero support and/or zero confidence) that can be generated from this dataset?

The total number of possible itemsets is: 22C1 + 22C2 + 22C3 + ... + 22C21 + 22C22 = 4194303

Source code:

```
from math import factorial as f

def nCr(n,r):
    return f(n)/f(r)/f(n-r)

total = 0
for i in range(1,11):
    total+= nCr(22,i)*2
total+=nCr(22,11) + 1
print(total)
```

Association rules are in the form of $X \rightarrow Y$. The size of X is in [1,21]. When the size of X is i, the size of Y is in [1, 22-i]. The total number of possible association rules is 31368476700.

Source code:

```
from math import factorial as f

def nCr(n,r):
    return f(n)/f(r)/f(n-r)

total = 0
for i in range(1,22):
    combinations_x = nCr(22,i)
    total_y=0
    for j in range(1,22-i):
        total_y+=nCr(22-i, j)
    total+=total_y*combinations_x
print(total)
```

b. What is the maximum size (in terms of number of items) of frequent itemsets (including those with minsup > 0) that can be extracted from this dataset?

The maximum size of the frequent itemsets is the size of the transaction with the most of items. The maximum size is 10. And the frequent itemsets having size of 10 are:

```
['Ginger', 'Olive', 'Diaper', 'Tea', 'Lemon', 'Quiche', 'Salad', 'Egg', 'Veg', 'Banana']
['Salad', 'Coffee', 'Egg', 'Ginger', 'Milk', 'Yogurt', 'Nuts', 'Banana', 'IceCream', 'Apple']
['Veg', 'Ham', 'Diaper', 'Ketchup', 'Milk', 'Egg', 'Banana', 'Apple', 'Quiche', 'Fish']
['Milk', 'Banana', 'Ginger', 'Quiche', 'Veg', 'Diaper', 'Tea', 'Olive', 'IceCream', 'Nuts']
['Jam', 'Ketchup', 'Nuts', 'Apple', 'Fish', 'Olive', 'PeanutButter', 'Egg', 'Quiche', 'Coffee']
```

```
['Rootbeer', 'Ketchup', 'Olive', 'Fish', 'Ginger', 'Milk', 'Apple', 'Egg', 'Ham', 'Coffee']
['Quiche', 'Ketchup', 'PeanutButter', 'Salad', 'Jam', 'Olive', 'Coffee', 'Lemon', 'Fish', 'Milk']
['Ham', 'Nuts', 'Fish', 'Lemon', 'Egg', 'PeanutButter', 'Yogurt', 'Ketchup', 'Tea', 'Milk']
['Olive', 'Salad', 'IceCream', 'Diaper', 'Lemon', 'Coffee', 'Fish', 'Ginger', 'Apple', 'Nuts']
['Egg', 'Yogurt', 'IceCream', 'PeanutButter', 'Diaper', 'Ginger', 'Nuts', 'Salad', 'Ketchup', 'Rootbeer']
['Lemon', 'Banana', 'Salad', 'Tea', 'Egg', 'Rootbeer', 'Olive', 'IceCream', 'Ginger', 'Apple']
['Nuts', 'Jam', 'Apple', 'Ginger', 'Yogurt', 'Tea', 'Ham', 'Egg', 'Milk', 'Salad']
['Ham', 'Olive', 'Salad', 'Egg', 'Milk', 'Apple', 'IceCream', 'Diaper', 'Banana', 'Fish']
```

Source code:

```
transactions = []
i = 0
with open('grocery.basket.txt','r') as f:
    for line in f:
        transactions.append([])
        for word in line.split(','):
            w = word
           if w[-1]=='\n':
               W=W[:-1]
            transactions[i].append(w)
       i+=1
maxSize = 1
for i in range(150):
    if len(transactions[i]) > maxSize:
       maxSize = len(transactions[i])
print(maxSize)
for transaction in transactions:
    if len(transaction)==maxSize:
        print(transaction)
```

c. Which 2-itemset(s) and 3-itemset(s) have the largest support among all the frequent 2-itemsets and 3-itemsets, respectively?

```
The maximum support of 2-itemset is: 19
The 2-itemsets having support of 19 are:
Fish, Quiche
Fish, Ham
```

The maximum support of 3-itemset is: 10 The 3-itemsets having support of 10 are: Egg, Ham, Milk Fish, Ham, Quiche

```
if m==n:
        if prefix in d:
            d[prefix]+=1
        else:
            d[prefix]=1
    else:
        for i in range(len(suffix)-(n-m)+1):
            if m+1<n:
                support(d,m+1,n,prefix+suffix[i]+", ", suffix[i+1:] )
            else:
                support(d,m+1,n,prefix+suffix[i], suffix[i+1:] )
transactions = []
i = 0
with open('grocery.basket.txt','r') as f:
    for line in f:
        transactions.append([])
        for word in line.split(','):
            w = word
            if w[-1]=='\n':
                w=w[:-1]
            transactions[i].append(w)
for transaction in transactions:
    transaction.sort()
for transaction in transactions:
    if len(transaction)<2:</pre>
        continue
    support(d,0,2,"",transaction)
max_2_support = max(d.values())
print("The maximum support of 2-itemset is: "+ str(max_2_support))
print("The 2-itemset(s) having support of "+str(max 2 support)+" are:")
for k,v in d.items():
    if v==max 2 support:
        print(k)
print()
d = \{\}
for transaction in transactions:
    if len(transaction)<3:</pre>
        continue
    support(d,0,3,"",transaction)
max 3 support = max(d.values())
print("The maximum support of 3-itemset is: "+ str(max 3 support))
print("The 3-itemset(s) having support of "+str(max 3 support)+" are:")
for k,v in d.items():
    if v==max 3 support:
        print(k)
```

d. How many frequent itemsets have the minimum support of 12%, 10%, and 5%, respectively?

The numbers of frequent itemsets have the minimum support of 12%, 10% and 5% are 26, 46 and 240 respectively.

Add all the frequent itemsets to the hash table first.

Source code:

```
def support(d,m, n, prefix, suffix):
    if m==n:
        if prefix in d:
            d[prefix]+=1
        else:
            d[prefix]=1
    else:
        for i in range(len(suffix)-(n-m)+1):
            if m+1<n:
                support(d,m+1,n,prefix+suffix[i]+", ", suffix[i+1:] )
                support(d,m+1,n,prefix+suffix[i], suffix[i+1:] )
transactions = []
i = 0
with open('grocery.basket.txt','r') as f:
    for line in f:
        transactions.append([])
        for word in line.split(','):
            w = word
            if w[-1]=='\n':
                w=w[:-1]
            transactions[i].append(w)
for transaction in transactions:
   transaction.sort()
d = \{\}
for transaction in transactions:
    for i in range(1,len(transaction)):
        support(d,0,i,"",transaction)
twelve, ten, five=0,0,0
for k,v in d.items():
   if v>= 0.12*150:
       twelve+=1
    if v>=0.1*150:
        ten+=1
    if v>=0.05*150:
        five+=1
print(twelve,ten, five)
```

e. What are the respective percentages of frequent 4-itemsets, 3-itemsets, and 2-itemsets, with respect to all possible itemsets, which have a minimum support of 2%?

The percentages are 0.250, 0.575 and 0.140 respectively.

```
for i in range(len(suffix)-(n-m)+1):
            if m+1<n:
                support(d,m+1,n,prefix+suffix[i]+", ", suffix[i+1:] )
            else:
                support(d,m+1,n,prefix+suffix[i], suffix[i+1:] )
transactions = []
i = 0
with open('grocery.basket.txt','r') as f:
    for line in f:
        transactions.append([])
        for word in line.split(','):
            w = word
            if w[-1]=='\n':
                w=w[:-1]
            transactions[i].append(w)
        i+=1
for transaction in transactions:
   transaction.sort()
d = \{\}
for transaction in transactions:
    for i in range(1,len(transaction)):
        support(d,0,i,"",transaction)
total = 0
four = 0
three = 0
two = 0
for k,v in d.items():
   if v>=0.02*150:
        total+=1
        if k.count(',')==3:
            four+=1
        if k.count(',')==2:
           three+=1
        if k.count(',')==1:
            two+=1
print(four/total,three/total,two/total)
```

f. How many association rules have a minimum confidence of 50% and a minimum support of 5% and 10%, respectively?

Association rules that have a minimum confidence of 50% and a minimum support of 5%:

Jam, Olive->Ketchup

Milk,Olive->Fish

Coffee, Milk-> Ginger

Egg,Milk->Ham

Ginger, Milk->Coffee

Quiche, Veg->Olive

Jam, Ketchup->Olive

Fish, Milk->Ham

Fish, Milk->Ketchup

Ham, Milk->Fish

Ginger, Yogurt->Milk

Fish, Milk->Olive

Fish, Milk-> Egg

Fish, Quiche->Ham

Coffee, Ginger->Milk Olive, Veg->Quiche Ketchup, Milk->Fish Ham, Tea-> Fish Ketchup,Olive->Jam Ham, Milk-> Egg Fish,Tea->Ham Fish,Ketchup->Jam Fish, Jam->Ketchup Milk, Yogurt-> Ginger Egg,Ham->Milk Ginger->Milk Egg,Fish->Milk Fish, Ketchup->Milk Ginger, Milk->Yogurt Fish, Ham->Quiche Ham, Quiche->Fish Jam, Ketchup->Fish

Association rules that have a minimum confidence of 50% and a minimum support of 10%: Ginger->Milk

```
def support(d,m, n, prefix, suffix):
    if m==n:
        if prefix in d:
            d[prefix]+=1
        else:
            d[prefix]=1
    else:
        for i in range(len(suffix)-(n-m)+1):
            if m+1<n:
                support(d,m+1,n,prefix+suffix[i]+",", suffix[i+1:] )
                support(d,m+1,n,prefix+suffix[i], suffix[i+1:] )
def combinations_recursive(prefix,suffix,r, c):
    if r==len(prefix):
        c.append(prefix)
    else:
        for i in range(len(suffix)-(r-len(prefix))+1):
            combinations recursive(prefix+[suffix[i]], suffix[i+1:],r,c)
def combinations(n,r):
    combinations recursive([],[i for i in range(n)],r,c)
    return c
def confidence(itemset, d, confidence_table, minsup=0):
    if d[itemset]<minsup:</pre>
        return
    itemList = itemset.split(',')
    if len(itemList)==1:
        return
```

```
for r in range(1,len(itemList)):
        X index = combinations(len(itemList),r)
        X \text{ sets} = []
        Y sets = []
        for index in X index:
            X sets.append([])
            Y sets.append([])
            for i in range(len(itemList)):
                if i in index:
                    X sets[-1].append(itemList[i])
                else:
                    Y sets[-1].append(itemList[i])
        for i in range(len(X_sets)):
            key = ','.join(X sets[i])+'->'+','.join(Y sets[i])
            value = d[itemset]/d[','.join(X sets[i])]
            confidence table[key] = value
transactions = []
i = 0
with open('grocery.basket.txt','r') as f:
    for line in f:
        transactions.append([])
        for word in line.split(','):
            w = word
            if w[-1]=='\n':
                w=w[:-1]
            transactions[i].append(w)
for transaction in transactions:
    transaction.sort()
for transaction in transactions:
    for i in range(1,len(transaction)):
        support(d,0,i,"",transaction)
print("Association rules that have a minimum confidence of 50% and a minimum support of 5%:")
confidence table={}
for k,v in d.items():
    confidence(k, d, confidence_table, minsup=0.05*150)
for k,v in confidence table.items():
    if v > = 0.5:
        print(k)
print()
print("Association rules that have a minimum confidence of 50% and a minimum support of 10%:")
confidence table={}
for k,v in d.items():
    confidence(k, d, confidence table, minsup=0.1*150)
for k,v in confidence table.items():
    if v > = 0.5:
        print(k)
```

g. What are the two other items that customers most likely would buy when they buy Milk and Nuts?

Egg and Ham. The confidence of the association rule Milk, Nuts->Egg, Ham is 0.3333, it is the highest among all the association rules where X is Milk, Nuts and Y has size of 2.

```
def support(d,m, n, prefix, suffix):
    if m==n:
        if prefix in d:
            d[prefix]+=1
        else:
            d[prefix]=1
    else:
        for i in range(len(suffix)-(n-m)+1):
            if m+1<n:
                support(d,m+1,n,prefix+suffix[i]+",", suffix[i+1:] )
                support(d,m+1,n,prefix+suffix[i], suffix[i+1:] )
def combinations recursive(prefix,suffix,r, c):
    if r==len(prefix):
        c.append(prefix)
    else:
        for i in range(len(suffix)-(r-len(prefix))+1):
            combinations recursive(prefix+[suffix[i]], suffix[i+1:],r,c)
def combinations(n,r):
    c = []
    combinations recursive([],[i for i in range(n)],r,c)
    return c
def confidence(itemset, d, confidence table, minsup=0):
    if d[itemset]<minsup:</pre>
        return
    itemList = itemset.split(',')
    if len(itemList)==1:
        return
    for r in range(1,len(itemList)):
        X index = combinations(len(itemList),r)
        X sets = []
        Y sets = []
        for index in X_index:
            X sets.append([])
            Y sets.append([])
            for i in range(len(itemList)):
                if i in index:
                    X sets[-1].append(itemList[i])
                else:
                    Y sets[-1].append(itemList[i])
        for i in range(len(X_sets)):
            key = ','.join(X_sets[i])+'->'+','.join(Y_sets[i])
            value = d[itemset]/d[','.join(X_sets[i])]
            confidence table[key] = value
transactions = []
i = 0
with open('grocery.basket.txt','r') as f:
    for line in f:
        transactions.append([])
        for word in line.split(','):
            w = word
            if w[-1]=='\n':
                w=w[:-1]
            transactions[i].append(w)
```

```
i+=1
for transaction in transactions:
   transaction.sort()
d = \{\}
for transaction in transactions:
    for i in range(1,len(transaction)):
        support(d,0,i,"",transaction)
confidence table={}
for k,v in d.items():
    confidence(k, d, confidence table)
largest = list(confidence table.keys())[0]
for k,v in confidence table.items():
   i = k.find('->')
   X = k[:i].split(',')
    Y = k[i+2:].split(',')
    if X==['Milk','Nuts'] and len(Y)==2 and v>confidence_table[largest]:
print(largest,confidence table[largest])
```

h. List three association rules that have the highest support with 100% confidence?

Apple, Ham, Milk->Egg. The support of this association rule is 6 (4%). And it is the highest among all the association rules with 100% confidence.

```
def support(d,m, n, prefix, suffix):
    if m==n:
        if prefix in d:
            d[prefix]+=1
        else:
            d[prefix]=1
    else:
        for i in range(len(suffix)-(n-m)+1):
            if m+1<n:
                support(d,m+1,n,prefix+suffix[i]+",", suffix[i+1:] )
                support(d,m+1,n,prefix+suffix[i], suffix[i+1:] )
def combinations_recursive(prefix,suffix,r, c):
    if r==len(prefix):
        c.append(prefix)
    else:
        for i in range(len(suffix)-(r-len(prefix))+1):
            combinations recursive(prefix+[suffix[i]], suffix[i+1:],r,c)
def combinations(n,r):
    c = []
    combinations recursive([],[i for i in range(n)],r,c)
    return c
def confidence(itemset, d, confidence_table, minsup=0):
    if d[itemset]<minsup:</pre>
        return
    itemList = itemset.split(',')
    if len(itemList)==1:
```

```
return
    for r in range(1,len(itemList)):
        X_index = combinations(len(itemList),r)
        X sets = []
        Y sets = []
        for index in X_index:
           X_sets.append([])
            Y sets.append([])
            for i in range(len(itemList)):
                if i in index:
                    X sets[-1].append(itemList[i])
                else:
                    Y sets[-1].append(itemList[i])
        for i in range(len(X sets)):
            key = ','.join(X_sets[i])+'->'+','.join(Y_sets[i])
            value = d[itemset]/d[','.join(X_sets[i])]
            confidence table[key] = value
transactions = []
i = 0
with open('grocery.basket.txt','r') as f:
    for line in f:
        transactions.append([])
        for word in line.split(','):
            w = word
            if w[-1]=='\n':
                w=w[:-1]
            transactions[i].append(w)
        i+=1
for transaction in transactions:
   transaction.sort()
for transaction in transactions:
    for i in range(1,len(transaction)):
        support(d,0,i,"",transaction)
confidence table={}
for k,v in d.items():
    confidence(k, d, confidence table,6)
for k,v in confidence table.items():
    if v==1:
        print(k,v)
```

i. Do you find any "interesting" rules? What are they? Briefly explain why.

When the minimum support is higher, it takes much shorter time to calculate the confidence of the association rules that meet the minimum support. When I set the minimum support 5% or 10%, my program returned the result immediately. And it takes a few seconds when there is no minimum support requirement.

Although 5% and 10% seem to be small, only a few association rules meet this requirement. That is why the running time is much shorter when this minimum requirement is set.

j. State what software tool(s) and functions you use to complete this homework.

Python3.5 and its built-in math library.