Association Rules

Part 1 - Apriori

Task 1: Make use of the provided functions to generate candidate itemsets, select those that are frequent using Apriori, and subsequently list association rules derived from these.

Here are some given functions:

```
In []: # (c) 2016 Everaldo Aguiar & Reid Johnson
        # Modified from:
        # Marcel Caraciolo (https://gist.github.com/marcelcaraciolo/1423287)
        # Functions to compute and extract association rules from a given frequent itemset
        # generated by the Apriori algorithm.
        # The Apriori algorithm is defined by Agrawal and Srikant in:
        # Fast algorithms for mining association rules
        # Proc. 20th int. conf. very large data bases, VLDB. Vol. 1215. 1994
        import csv
        import numpy as np
        def load_dataset(filename):
             '''Loads an example of market basket transactions from a provided csv file.
            Returns: A list (database) of lists (transactions). Each element of a transaction is
            an item.
            with open(filename, 'r') as dest_f:
                data_iter = csv.reader(dest_f, delimiter = ',', quotechar = '"')
                data = [data for data in data_iter]
                data_array = np. asarray(data)
            return data_array
        def apriori(dataset, min_support=0.5, verbose=False):
               "Implements the Apriori algorithm.
            The Apriori algorithm will iteratively generate new candidate
            k-itemsets using the frequent (k-1)-itemsets found in the previous
            iteration.
            Parameters
            dataset : list
                The dataset (a list of transactions) from which to generate
                candidate itemsets.
            min support : float
                The minimum support threshold. Defaults to 0.5.
            Returns
            F: list
                The list of frequent itemsets.
            support_data : dict
                The support data for all candidate itemsets.
            References
```

```
.. [1] R. Agrawal, R. Srikant, "Fast Algorithms for Mining Association
           Rules", 1994.
    C1 = create_candidates(dataset)
    D = list(map(set, dataset))
    F1, support_data = support_prune(D, C1, min_support, verbose=False) # prune candidate 1-ite
    F = [F1] \# list of frequent itemsets; initialized to frequent 1-itemsets
    k = 2 \# the itemset cardinality
    while (1en(F[k - 2]) > 0):
        Ck = apriori_gen(F[k-2], k) # generate candidate itemsets
        Fk, supK = support prune(D, Ck, min support) # prune candidate itemsets
        support_data.update(supK) # update the support counts to reflect pruning
        F. append (Fk) # add the pruned candidate itemsets to the list of frequent itemsets
        k += 1
    if verbose:
        # Print a list of all the frequent itemsets.
        for kset in F:
            for item in kset:
                print("" \
                    + "{" \
+ "", io
                    + "". join(str(i) + ", " for i in iter(item)).rstrip(', ') \
+ "}" \
                    + ": sup = " + str(round(support_data[item], 3)))
    return F, support_data
def create_candidates(dataset, verbose=False):
    """Creates a list of candidate 1-itemsets from a list of transactions.
    Parameters
    dataset : list
        The dataset (a list of transactions) from which to generate candidate
        itemsets.
    Returns
    The list of candidate itemsets (c1) passed as a frozenset (a set that is
    immutable and hashable).
    c1 = [] # list of all items in the database of transactions
    for transaction in dataset:
        for item in transaction:
            if not [item] in c1:
                cl. append([item])
    c1. sort()
    if verbose:
        # Print a list of all the candidate items.
        print(""\
+ "{"\
            + "". join(str(i[0]) + ", " for i in iter(c1)).rstrip(', ') \
    # Map c1 to a frozenset because it will be the key of a dictionary.
    return list(map(frozenset, c1))
def support_prune(dataset, candidates, min_support, verbose=False):
     "Returns all candidate itemsets that meet a minimum support threshold.
    By the apriori principle, if an itemset is frequent, then all of its
    subsets must also be frequent. As a result, we can perform support-based
    pruning to systematically control the exponential growth of candidate
    itemsets. Thus, itemsets that do not meet the minimum support level are
    pruned from the input list of itemsets (dataset).
    Parameters
```

```
dataset : list
        The dataset (a list of transactions) from which to generate candidate
    candidates : frozenset
       The list of candidate itemsets.
    min_support : float
        The minimum support threshold.
    Returns
    retlist : list
       The list of frequent itemsets.
    support_data : dict
       The support data for all candidate itemsets.
    sscnt = {} # set for support counts
    for tid in dataset:
       for can in candidates:
            if can. issubset(tid):
                sscnt. setdefault(can, 0)
                sscnt[can] += 1
    num_items = float(len(dataset)) # total number of transactions in the dataset
    retlist = [] # array for unpruned itemsets
    support_data = {} # set for support data for corresponding itemsets
    for key in sscnt:
        # Calculate the support of itemset key.
        support = sscnt[key] / num_items
        if support >= min_support:
           retlist.insert(0, key)
        support data[key] = support
    # Print a list of the pruned itemsets.
    if verbose:
       for kset in retlist:
            for item in kset:
                print("{" + str(item) + "}")
        print("")
        for key in sscnt:
           print("" \
+ "{" \
                + "". join([str(i) + ", " for i in iter(key)]).rstrip(', ') \
+ "}" \
                + ": sup = " + str(support_data[key]))
    return retlist, support_data
def apriori_gen(freq_sets, k):
     ""Generates candidate itemsets (via the F_k-1 x F_k-1 method).
    This operation generates new candidate k-itemsets based on the frequent
    (k-1)-itemsets found in the previous iteration. The candidate generation
    procedure merges a pair of frequent (k-1)-itemsets only if their first k-2
    items are identical.
    Parameters
    freq_sets : list
       The list of frequent (k-1)-itemsets.
    k : integer
        The cardinality of the current itemsets being evaluated.
    Returns
    retlist : list
       The list of merged frequent itemsets.
```

```
retList = [] # list of merged frequent itemsets
    lenLk = len(freq_sets) # number of frequent itemsets
    for i in range(lenLk):
        for j in range (i+1, lenLk):
            a=list(freq_sets[i])
            b=list(freq_sets[j])
            a. sort()
            b. sort()
            F1 = a[:k-2] \# first k-2 items of freq_sets[i]
            F2 = b[:k-2] \# first k-2 items of freq_sets[j]
            if F1 == F2: # if the first k-2 items are identical
                # Merge the frequent itemsets.
                retList.append(freq_sets[i] | freq_sets[j])
    return retList
def rules_from_conseq(freq_set, H, support_data, rules, min_confidence=0.5, verbose=False):
    """Generates a set of candidate rules.
    Parameters
    freq_set : frozenset
        The complete list of frequent itemsets.
    H: list
        A list of frequent itemsets (of a particular length).
    support_data : dict
        The support data for all candidate itemsets.
    rules: list
        A potentially incomplete set of candidate rules above the minimum
        confidence threshold.
    min confidence : float
        The minimum confidence threshold. Defaults to 0.5.
    m = 1en(H[0])
    if m == 1:
       Hmp1 = calc_confidence(freq_set, H, support_data, rules, min_confidence, verbose)
    if (1en(freq_set) > (m+1)):
        Hmp1 = apriori_gen(H, m+1) \# generate candidate itemsets
        Hmp1 = calc_confidence(freq_set, Hmp1, support_data, rules, min_confidence, verbose)
        if len(Hmp1) > 1:
            # If there are candidate rules above the minimum confidence
            # threshold, recurse on the list of these candidate rules.
            rules_from_conseq(freq_set, Hmp1, support_data, rules, min_confidence, verbose)
def calc_confidence(freq_set, H, support_data, rules, min_confidence=0.5, verbose=False):
     ""Evaluates the generated rules.
    One measurement for quantifying the goodness of association rules is
    confidence. The confidence for a rule 'P implies H' (P \rightarrow H) is defined as
    the support for P and H divided by the support for P
    (support (P|H) / support (P)), where the | symbol denotes the set union
    (thus P \mid H means all the items in set P or in set H).
    To calculate the confidence, we iterate through the frequent itemsets and
    associated support data. For each frequent itemset, we divide the support
    of the itemset by the support of the antecedent (left-hand-side of the
    rule).
    Parameters
    freq_set : frozenset
       The complete list of frequent itemsets.
    H: list
        A list of frequent itemsets (of a particular length).
```

```
min_support : float
       The minimum support threshold.
    rules : list
       A potentially incomplete set of candidate rules above the minimum
       confidence threshold.
    min confidence: float
       The minimum confidence threshold. Defaults to 0.5.
    Returns
    pruned H : list
      The list of candidate rules above the minimum confidence threshold.
   pruned_H = [] # list of candidate rules above the minimum confidence threshold
    for conseq in H: # iterate over the frequent itemsets
       conf = support_data[freq_set] / support_data[freq_set - conseq]
       if conf >= min_confidence:
           rules.append((freq_set - conseq, conseq, conf))
           pruned H. append (conseq)
           if verbose:
               print("
                  + "{" \
                   + "". join([str(i) + ", " for i in iter(conseq)]).rstrip(', ') \setminus
                   + ": conf = " + str(round(conf, 3)) \
                   + ", sup = " + str(round(support_data[freq_set], 3)))
    return pruned_H
def generate_rules(F, support_data, min_confidence=0.5, verbose=True):
     ""Generates a set of candidate rules from a list of frequent itemsets.
   For each frequent itemset, we calculate the confidence of using a
    particular item as the rule consequent (right-hand-side of the rule). By
    testing and merging the remaining rules, we recursively create a list of
    pruned rules.
   Parameters
    F: list
       A list of frequent itemsets.
    support_data : dict
       The corresponding support data for the frequent itemsets (L).
   min confidence: float
       The minimum confidence threshold. Defaults to 0.5.
    Returns
    rules : list
    The list of candidate rules above the minimum confidence threshold.
    rules = []
    for i in range(1, len(F)):
       for freq_set in F[i]:
           H1 = [frozenset([itemset]) for itemset in freq_set]
           if (i > 1):
               rules_from_conseq(freq_set, H1, support_data, rules, min_confidence, verbose)
               calc_confidence(freq_set, H1, support_data, rules, min_confidence, verbose)
    return rules
```

To load our dataset of grocery transactions, use the command below

```
In [ ]: dataset = load_dataset('grocery.csv')
D = list(map(set, dataset))
```

dataset is now a ndarray containing each of the 9835 transactions

D Contains that dataset in a set format (which excludes duplicated items and sorts them)

{Instant food products, UHT-milk, abrasive cleaner, artif. sweetener, baby cosmetics, baby foo d, bags, baking powder, bathroom cleaner, beef, berries, beverages, bottled beer, bottled wate r, brandy, brown bread, butter, butter milk, cake bar, candles, candy, canned beer, canned fis h, canned fruit, canned vegetables, cat food, cereals, chewing gum, chicken, chocolate, chocola te marshmallow, citrus fruit, cleaner, cling film/bags, cocoa drinks, coffee, condensed milk, c ooking chocolate, cookware, cream, cream cheese, curd, curd cheese, decalcifier, dental care, dessert, detergent, dish cleaner, dishes, dog food, domestic eggs, female sanitary products, fi nished products, fish, flour, flower (seeds), flower soil/fertilizer, frankfurter, frozen chick en, frozen dessert, frozen fish, frozen fruits, frozen meals, frozen potato products, frozen ve getables, fruit/vegetable juice, grapes, hair spray, ham, hamburger meat, hard cheese, herbs, h oney, house keeping products, hygiene articles, ice cream, instant coffee, jam, ketchup, kitche n towels, kitchen utensil, light bulbs, liqueur, liquor, liquor (appetizer), liver loaf, long l ife bakery product, make up remover, male cosmetics, margarine, mayonnaise, meat, meat spreads, misc. beverages, mustard, napkins, newspapers, nut snack, nuts/prunes, oil, onions, organic pro ducts, organic sausage, other vegetables, packaged fruit/vegetables, pasta, pastry, pet care, p hoto/film, pickled vegetables, pip fruit, popcorn, pork, pot plants, potato products, preservat ion products, processed cheese, prosecco, pudding powder, ready soups, red/blush wine, rice, ro ll products , rolls/buns, root vegetables, rubbing alcohol, rum, salad dressing, salt, salty sn ack, sauces, sausage, seasonal products, semi-finished bread, shopping bags, skin care, sliced cheese, snack products, soap, soda, soft cheese, softener, sound storage medium, soups, sparkli ng wine, specialty bar, specialty cheese, specialty chocolate, specialty fat, specialty vegetab les, spices, spread cheese, sugar, sweet spreads, syrup, tea, tidbits, toilet cleaner, tropical fruit, turkey, vinegar, waffles, whipped/sour cream, whisky, white bread, white wine, whole mil k, yogurt, zwieback}

```
In [ ]: # Prune candidate 1-itemsets via support-based pruning to generate frequent 1-itemsets.
F1, support_data = support_prune(D, C1, 0.02, verbose=True)
```

```
{meat}
{sliced cheese}
{onions}
{frozen meals}
{specialty chocolate}
{frozen vegetables}
{ice cream}
{oi1}
{chewing gum}
{ham}
{cat food}
{hard cheese}
{misc. beverages}
{domestic eggs}
{dessert}
{grapes}
{whipped/sour cream}
{pork}
{berries}
{napkins}
{hygiene articles}
{hamburger meat}
{beverages}
{shopping bags}
{brown bread}
{sausage}
{canned beer}
{waffles}
{salty snack}
{root vegetables}
{candy}
{pastry}
{butter milk}
{specialty bar}
{sugar}
{newspapers}
{fruit/vegetable juice}
{chicken}
{soda}
{frankfurter}
{beef}
{curd}
{white bread}
{chocolate}
{bottled water}
{bottled beer}
\{\texttt{UHT-milk}\}
{rolls/buns}
{butter}
{other vegetables}
{long life bakery product}
{pip fruit}
{cream cheese }
{whole milk}
{yogurt}
{tropical fruit}
{coffee}
{margarine}
{citrus fruit}
\{\text{citrus fruit}\}: \quad \sup = 0.08276563294356888
\{margarine\}: sup = 0.05856634468734113
\{\text{ready soups}\}: \sup = 0.0018301982714794102
\{\text{semi-finished bread}\}: \sup = 0.017691916624300967
\{coffee\}: sup = 0.05805795627859685
\{tropical\ fruit\}:\ sup = 0.10493136756481952
\{yogurt\}: sup = 0.13950177935943062
\{whole\ milk\}:\ sup = 0.25551601423487547
\{cream\ cheese\}:\ sup = 0.03965429588205389
\{\text{meat spreads}\}: \sup = 0.004270462633451958
\{pip\ fruit\}:\ sup = 0.07564819522114896
```

```
\{condensed mi1k\}: sup = 0.010269445856634469
\{\text{long life bakery product}\}: \text{ sup = } 0.037417386883579054
\{\text{other vegetables}\}: \quad \sup = 0.1934926283680732 \\ \{\text{abrasive cleaner}\}: \quad \sup = 0.0035587188612099642 \\ \}
\{butter\}: sup = 0.05541433655312659
\{\text{rice}\}: \sup = 0.007625826131164209
\{\text{rolls/buns}\}: \quad \sup = 0.18393492628368074
\{UHT-milk\}: sup = 0.03345195729537367
\{bottled beer\}: sup = 0.08052872394509406
\{1iquor (appetizer)\}: sup = 0.007930859176410779
\{pot plants\}: sup = 0.01728520589730554
\{\text{cereals}\}: \sup = 0.0056939501779359435
\{bottled water\}: sup = 0.11052364006100661
\{\text{chocolate}\}: \sup = 0.04961870869344179
\{\text{white bread}\}: \sup = 0.042094560244026434
\{\text{curd}\}: \sup = 0.05327910523640061
\{dishes\}: sup = 0.01759023894255211
\{flour\}: sup = 0.017386883579054397
\{beef\}: sup = 0.05246568378240976
\{frankfurter\}: sup = 0.058973055414336555
\{soda\}: sup = 0.17437722419928825
\{chicken\}: sup = 0.04290798169801729
{fruit/vegetable juice}: sup = 0.0722928317234367
\{newspapers\}: sup = 0.07981698017285206
\{\text{sugar}\}: \text{sup} = 0.03385866802236909}
{packaged fruit/vegetables}: sup = 0.013014743263853584
\{\text{specialty bar}\}: \sup = 0.027351296390442297
\{\text{butter milk}\}: \text{ sup } = 0.027961362480935434}
\{pastry\}: sup = 0.08896797153024912
\{detergent\}: sup = 0.019217081850533807
\{processed cheese\}: sup = 0.016573462125063547
{bathroom cleaner}: sup = 0.0027452974072191155
\{\text{candy}\}: \sup = 0.0298932384341637
\{frozen dessert\}: sup = 0.010777834265378749
\{\text{root vegetables}\}: \sup = 0.10899847483477376
\{\text{salty snack}\}: \sup = 0.03782409761057448
\{\text{sweet spreads}\}: \sup = 0.009049313675648195
\{waffles\}: sup = 0.038434163701067614
\{\text{canned beer}\}: \sup = 0.07768174885612608
\{\text{sausage}\}: \sup = 0.09395017793594305
\{brown\ bread\}:\ sup = 0.06487036095577021
\{\text{shopping bags}\}: \sup = 0.09852567361464158
\{\text{beverages}\}: \sup = 0.026029486527707167
\{\text{hamburger meat}\}: \text{ sup = 0.033248601931875954}
\{\text{hygiene articles}\}: \sup = 0.03294356888662939
\{napkins\}: sup = 0.05236400610066091
\{\text{spices}\}: \sup = 0.005185561769191663
\{artif. sweetener\}: sup = 0.003253685815963396
\{berries\}: sup = 0.033248601931875954
\{pork\}: sup = 0.05765124555160142
\{\text{whipped/sour cream}\}: \sup = 0.07168276563294357
\{grapes\}: sup = 0.022369089984748347
\{dessert\}: sup = 0.03711235383833249
\{zwieback\}: sup = 0.006914082358922217
\{domestic eggs\}: sup = 0.06344687341128623
\{spread cheese\}: sup = 0.011184544992374174
\{\text{misc. beverages}\}: \sup = 0.02836807320793086
\{\text{hard cheese}\}: \quad \sup = 0.024504321301474327
\{\text{cat food}\}: \sup = 0.023284189120488054
\{\text{ham}\}: \sup = 0.026029486527707167
\{baking powder\}: sup = 0.017691916624300967
\{turkey\}: sup = 0.00813421453990849
{pickled vegetables}: sup = 0.017895271987798677
\{\text{chewing gum}\}: \sup = 0.021047280122013217
\{\text{chocolate marshmallow}\}: \sup = 0.009049313675648195
\{oi1\}: sup = 0.02806304016268429
\{\text{ice cream}\}: \sup = 0.025012709710218607
\{canned\ fish\}:\ sup = 0.015048296898830707
 \begin{array}{lll} \{frozen\ vegetables\}\colon & sup\ =\ 0.\ 04809354346720895 \\ \{seasonal\ products\}\colon & sup\ =\ 0.\ 014234875444839857 \end{array} 
\{\text{curd cheese}\}: \sup = 0.005083884087442806
```

```
\{\text{red/blush wine}\}: \sup = 0.019217081850533807
\{\text{frozen potato products}\}: \sup = 0.008439247585155059
\{\text{candles}\}: \sup = 0.008947635993899338
\{flower (seeds)\}: sup = 0.010371123538383325
\{\text{specialty chocolate}\}: \sup = 0.03040162684290798
\{\text{specialty fat}\}: \sup = 0.0036603965429588205
\{\text{sparkling wine}\}: \text{ sup = 0.005592272496187087}
\{salt\}: sup = 0.010777834265378749
\{frozen meals\}: sup = 0.02836807320793086
\{\text{canned vegetables}\}: \sup = 0.010777834265378749
\{\text{onions}\}: \sup = 0.031011692933401117
\{\text{herbs}\}: \sup = 0.01626842907981698
\{\text{white wine}\}: \sup = 0.019013726487036097
\{brandy\}: sup = 0.004168784951703101
\{photo/film\}: sup = 0.009252669039145907
\{sliced cheese\}: sup = 0.024504321301474327
\{pasta\}: sup = 0.015048296898830707
\{softener\}: sup = 0.005490594814438231
\{cling\ film/bags\}:\ sup = 0.011387900355871887
\{fish\}: sup = 0.0029486527707168276
\{\text{male cosmetics}\}: \sup = 0.004575495678698526
\{canned fruit\}: sup = 0.003253685815963396
{Instant food products}: sup = 0.008032536858159633
\{soft cheese\}: sup = 0.01708185053380783
\{\text{honey}\}: \sup = 0.001525165226232842
{dental care}: sup = 0.005795627859684799
\{popcorn\}: sup = 0.007219115404168785
{cake bar}: sup = 0.013218098627351297
\{\text{snack products}\}: \sup = 0.003050330452465684
\{flower soil/fertilizer\}: sup = 0.0019318759532282665
\{\text{specialty cheese}\}: \sup = 0.008540925266903915
\{finished\ products\}:\ sup = 0.006507371631926792
\{cocoa\ drinks\}:\ sup = 0.0022369089984748346
\{dog\ food\}:\ sup = 0.008540925266903915
\{prosecco\}: sup = 0.0020335536349771225
\{frozen fish\}: sup = 0.011692933401118455
\{\text{make up remover}\}: \quad \sup = 0.000813421453990849
\{c1eaner\}: sup = 0.005083884087442806
\{female \ sanitary \ products\}: \ sup = 0.006100660904931368
\{cookware\}: sup = 0.0027452974072191155
{dish cleaner}: sup = 0.01047280122013218
\{meat\}: sup = 0.025826131164209457
\{\text{tea}\}: \sup = 0.003863751906456533
\{\text{mustard}\}: \text{sup} = 0.011997966446365024}
\{\text{house keeping products}\}: \text{ sup = 0.008337569903406202}
\{skin care\}: sup = 0.0035587188612099642
\{potato\ products\}:\ sup = 0.0028469750889679717
\{1iquor\}: sup = 0.011082867310625319
\{pet care\}: sup = 0.00945602440264362
\{\text{soups}\}: \quad \sup = 0.00681240467717336
\{\text{rum}\}: \sup = 0.004473817996949669
\{\text{salad dressing}\}: \sup = 0.000813421453990849
\{\text{sauces}\}: \sup = 0.005490594814438231
\{vinegar\}: sup = 0.006507371631926792
\{\text{soap}\}: \sup = 0.0026436197254702592
\{\text{hair spray}\}: \sup = 0.0011184544992374173
\{instant coffee\}: sup = 0.007422470767666497
{roll products}: sup = 0.010269445856634469
\{mayonnaise\}: sup = 0.009150991357397052
\{\text{rubbing alcohol}\}: \quad \sup = 0.0010167768174885613
\{\text{syrup}\}: \quad \sup = 0.003253685815963396
\{1iver\ loaf\}:\ sup = 0.005083884087442806
\{baby\ cosmetics\}:\ sup = 0.0006100660904931368
\{\text{organic products}\}: \quad \sup = 0.001626842907981698
\{\text{nut snack}\}: \sup = 0.00315200813421454
\{\text{kitchen towe1s}\}: \quad \sup = 0.005998983223182512 \\ \{\text{frozen chicken}\}: \quad \sup = 0.0006100660904931368 \\ \label{eq:sup}
\{1ight bulbs\}: sup = 0.004168784951703101
\{\text{ketchup}\}: \quad \sup = 0.004270462633451958
\{jam\}: sup = 0.005388917132689374
\{decalcifier\}: sup = 0.001525165226232842
```

```
{nuts/prunes}: sup = 0.003355363497712252
{liqueur}: sup = 0.0009150991357397051
{organic sausage}: sup = 0.0022369089984748346
{cream}: sup = 0.0013218098627351296
{toilet cleaner}: sup = 0.0007117437722419929
{specialty vegetables}: sup = 0.0017285205897305542
{baby food}: sup = 0.00010167768174885612
{pudding powder}: sup = 0.002338586680223691
{tidbits}: sup = 0.002338586680223691
{whisky}: sup = 0.000813421453990849
{frozen fruits}: sup = 0.0012201321809862736
{bags}: sup = 0.0004067107269954245
{cooking chocolate}: sup = 0.002541942043721403
{sound storage medium}: sup = 0.00010167768174885612
{kitchen utensil}: sup = 0.0004067107269954245
{preservation products}: sup = 0.00020335536349771224
```

```
In [ ]: # Generate all the frequent itemsets using the Apriori algorithm.
F, support_data = apriori(dataset, min_support=0.02, verbose=True)
```

```
\{meat\}: sup = 0.026
{sliced cheese}: sup = 0.025
\{\text{onions}\}: \sup = 0.031
\{frozen meals\}: sup = 0.028
{\text{specialty chocolate}}: \sup = 0.03
\{frozen vegetables\}: sup = 0.048
{ice cream}: sup = 0.025
\{oi1\}: sup = 0.028
\{\text{chewing gum}\}: \quad \sup = 0.021
\{\text{ham}\}: \sup = 0.026
{cat food}: sup = 0.023
\{\text{hard cheese}\}: \sup = 0.025
\{misc. beverages\}: sup = 0.028
\{domestic eggs\}: sup = 0.063
\{dessert\}: sup = 0.037
\{grapes\}: sup = 0.022
{whipped/sour cream}: sup = 0.072
\{pork\}: sup = 0.058
\{berries\}: sup = 0.033
\{napkins\}: sup = 0.052
{hygiene articles}: sup = 0.033
\{\text{hamburger meat}\}: \sup = 0.033
\{\text{beverages}\}: \sup = 0.026
{shopping bags}: sup = 0.099
\{brown bread\}: sup = 0.065
\{\text{sausage}\}: \sup = 0.094
\{canned beer\}: sup = 0.078
\{\text{waffles}\}: \sup = 0.038
{salty snack}: sup = 0.038
\{\text{root vegetables}\}: \sup = 0.109
\{candy\}: sup = 0.03
{pastry}: sup = 0.089
\{\text{butter milk}\}: \sup = 0.028
\{\text{specialty bar}\}: \sup = 0.027
\{\text{sugar}\}: \text{sup} = 0.034
\{\text{newspapers}\}: \sup = 0.08
\{fruit/vegetable juice\}: sup = 0.072
\{\text{chicken}\}: \sup = 0.043
\{soda\}: sup = 0.174
\{frankfurter\}: sup = 0.059
\{beef\}: sup = 0.052
\{\text{curd}\}: \sup = 0.053
\{\text{white bread}\}: \sup = 0.042
\{\text{chocolate}\}: \sup = 0.05
\{bottled water\}: sup = 0.111
\{bottled beer\}: sup = 0.081
\{UHT-mi1k\}: sup = 0.033
{rolls/buns}: sup = 0.184
\{butter\}: sup = 0.055
\{other vegetables\}: sup = 0.193
\{1 \text{ong life bakery product}\}: \sup = 0.037
{pip fruit}: sup = 0.076
\{cream cheese\}: sup = 0.04
\{\text{whole milk}\}: \sup = 0.256
\{yogurt\}: sup = 0.14
{tropical fruit}: sup = 0.105
\{coffee\}: sup = 0.058
\{\text{margarine}\}: \sup = 0.059
\{\text{citrus fruit}\}: \sup = 0.083
{yogurt, whipped/sour cream}: sup = 0.021
\{other vegetables, yogurt\}: sup = 0.043
{pip fruit, other vegetables}: sup = 0.026
{pastry, other vegetables}: sup = 0.023
{other vegetables, shopping bags}: sup = 0.023
{other vegetables, sausage}: sup = 0.027
\{bottled beer, whole milk\}: sup = 0.02
\{\text{shopping bags, whole milk}\}: \sup = 0.025
{citrus fruit, other vegetables}: sup = 0.029
{fruit/vegetable juice, whole milk}: sup = 0.027
\{frankfurter, whole milk\}: sup = 0.021
{newspapers, whole milk}: \sup = 0.027
```

```
\{\text{margarine, whole milk}\}: \sup = 0.024
{pip fruit, tropical fruit}: sup = 0.02
{pip fruit, whole milk}: \sup = 0.03
\{\text{rolls/buns}, \text{ whole milk}\}: \sup = 0.057
\{beef, whole milk\}: sup = 0.021
\{\text{whole milk, sausage}\}: \sup = 0.03
{frozen vegetables, whole milk}: sup = 0.02
\{\text{rolls/buns, pastry}\}: \sup = 0.021
{fruit/vegetable juice, other vegetables}: sup = 0.021
{other vegetables, domestic eggs}: sup = 0.022
{butter, other vegetables}: \sup = 0.02
{rolls/buns, yogurt}: sup = 0.034
\{\text{soda, bottled water}\}: \sup = 0.029
{soda, tropical fruit}: sup = 0.021
\{\text{soda, yogurt}\}: \sup = 0.027
{pastry, whole milk}: sup = 0.033
{root vegetables, yogurt}: sup = 0.026
{brown bread, whole milk}: sup = 0.025
\{\text{whole milk, domestic eggs}\}: \sup = 0.03
\{\text{soda, pastry}\}: \sup = 0.021
\{\text{soda, whole milk}\}: \sup = 0.04
\{\text{soda, other vegetables}\}: \sup = 0.033
\{pork, whole milk\}: sup = 0.022
\{pork, other vegetables\}: sup = 0.022
{whole milk, whipped/sour cream}: sup = 0.032
{other vegetables, whipped/sour cream}: sup = 0.029
{root vegetables, whole milk}: \sup = 0.049
\{\text{rolls/buns, bottled water}\}: \sup = 0.024
\{\text{soda, shopping bags}\}: \sup = 0.025
{rolls/buns, sausage}: sup = 0.031
\{\text{soda, sausage}\}: \sup = 0.024
{rolls/buns, tropical fruit}: sup = 0.025
{root vegetables, tropical fruit}: sup = 0.021
{root vegetables, other vegetables}: sup = 0.047
{rolls/buns, root vegetables}: sup = 0.024
\{\text{soda, rolls/buns}\}: \sup = 0.038
{citrus fruit, yogurt}: sup = 0.022
{citrus fruit, whole milk}: sup = 0.031
{whole milk, tropical fruit}: sup = 0.042
\{yogurt, bottled water\}: sup = 0.023
\{\text{whole milk, bottled water}\}: \sup = 0.034
\{\text{curd, whole milk}\}: \sup = 0.026
{other vegetables, tropical fruit}: sup = 0.036
{other vegetables, bottled water}: sup = 0.025
\{\text{rolls/buns}, \text{ other vegetables}\}: \sup = 0.043
{yogurt, whole milk}: \sup = 0.056
{butter, whole milk}: \sup = 0.028
{other vegetables, whole milk}: sup = 0.075
{yogurt, tropical fruit}: sup = 0.029
{other vegetables, yogurt, whole milk}: sup = 0.022
{root vegetables, other vegetables, whole milk}: sup = 0.023
```

```
In [ ]: # Generate the association rules from a list of frequent itemsets.
H = generate_rules(F, support_data, min_confidence=0.1, verbose=True)
```

```
\{\text{whipped/sour cream}\} ---> \{\text{yogurt}\}: conf = 0.289, sup = 0.021
\{yogurt\} \longrightarrow \{whipped/sour cream\}: conf = 0.149, sup = 0.021
\{yogurt\} \longrightarrow \{other vegetables\}: conf = 0.311, sup = 0.043
\{\text{other vegetables}\} ---> \{\text{yogurt}\}: conf = 0.224, sup = 0.043
\{\text{other vegetables}\} ---> \{\text{pip fruit}\}: conf = 0.135, sup = 0.026
\{\text{pip fruit}\} \longrightarrow \{\text{other vegetables}\}: \text{conf} = 0.345, \text{sup} = 0.026
\{\text{other vegetables}\} ---> \{\text{pastry}\}: conf = 0.117, sup = 0.023
\{pastry\} \longrightarrow \{other vegetables\}: conf = 0.254, sup = 0.023
\{\text{shopping bags}\} ---> \{\text{other vegetables}\}: conf = 0.235, sup = 0.023
\{\text{other vegetables}\} ---> \{\text{shopping bags}\}: conf = 0.12, sup = 0.023
\{\text{sausage}\} \longrightarrow \{\text{other vegetables}\}: \text{conf} = 0.287, \text{sup} = 0.027
\{\text{other vegetables}\} ---> \{\text{sausage}\}: conf = 0.139, sup = 0.027
\{\text{bottled beer}\} ---> \{\text{whole milk}\}: conf = 0.254, sup = 0.02
\{\text{shopping bags}\} ---> \{\text{whole milk}\}: conf = 0.249, sup = 0.025
\{\text{other vegetables}\} ---> \{\text{citrus fruit}\}: conf = 0.149, sup = 0.029
\{\text{citrus fruit}\} ---> \{\text{other vegetables}\}: \text{conf} = 0.349, \text{sup} = 0.029
\{\text{whole milk}\} \longrightarrow \{\text{fruit/vegetable juice}\}: \text{conf} = 0.104, \text{sup} = 0.027
\{fruit/vegetable juice\} \longrightarrow \{whole milk\}: conf = 0.368, sup = 0.027
\{frankfurter\} ---> \{whole\ milk\}: conf = 0.348, sup = 0.021
\{\text{whole milk}\} ---> \{\text{newspapers}\}: conf = 0.107, sup = 0.027
\{\text{newspapers}\} ---> \{\text{whole milk}\}: conf = 0.343, sup = 0.027
\{\text{margarine}\} ---> \{\text{whole milk}\}: conf = 0.413, sup = 0.024
\{tropical\ fruit\} ---> \{pip\ fruit\}: conf = 0.195, sup = 0.02
\{\text{pip fruit}\} \longrightarrow \{\text{tropical fruit}\}: \text{conf} = 0.27, \text{sup} = 0.02
\{\text{whole milk}\} ---> \{\text{pip fruit}\}: \text{conf} = 0.118, \text{sup} = 0.03 \{\text{pip fruit}\} ---> \{\text{whole milk}\}: \text{conf} = 0.398, \text{sup} = 0.03
\{\text{whole milk}\} ---> \{\text{rolls/buns}\}: conf = 0.222, sup = 0.057
\{\text{rolls/buns}\} ---> \{\text{whole milk}\}: conf = 0.308, sup = 0.057
\{beef\} ---> \{whole\ milk\}: conf = 0.405, sup = 0.021
\{\text{sausage}\} \longrightarrow \{\text{whole milk}\}: \text{conf} = 0.318, \text{sup} = 0.03
\{\text{whole milk}\} ---> \{\text{sausage}\}: conf = 0.117, sup = 0.03
\{\text{frozen vegetables}\} ---> \{\text{whole milk}\}: conf = 0.425, sup = 0.02
\{pastry\} \longrightarrow \{rolls/buns\}: conf = 0.235, sup = 0.021
\{\text{rolls/buns}\} ---> \{\text{pastry}\}: conf = 0.114, sup = 0.021
{other vegetables} ---> {fruit/vegetable juice}: conf = 0.109, sup = 0.021
{fruit/vegetable juice} ---> {other vegetables}: conf = 0.291, sup = 0.021
\{domestic eggs\} \longrightarrow \{other vegetables\}: conf = 0.351, sup = 0.022
\{\text{other vegetables}\} ---> \{\text{domestic eggs}\}: conf = 0.115, sup = 0.022
\{\text{other vegetables}\} ---> \{\text{butter}\}: conf = 0.104, sup = 0.02
\{\text{butter}\} \longrightarrow \{\text{other vegetables}\}: \text{conf} = 0.361, \text{sup} = 0.02
\{yogurt\} \longrightarrow \{rolls/buns\}: conf = 0.246, sup = 0.034
\{\text{rolls/buns}\} ---> \{\text{yogurt}\}: conf = 0.187, sup = 0.034
\{bottled water\} \longrightarrow \{soda\}: conf = 0.262, sup = 0.029
\{\text{soda}\} ---> \{\text{bottled water}\}: conf = 0.166, sup = 0.029
\{\text{tropical fruit}\} ---> \{\text{soda}\}: conf = 0.199, sup = 0.021
\{\text{soda}\} ---> \{\text{tropical fruit}\}: conf = 0.12, sup = 0.021
\{yogurt\} \longrightarrow \{soda\}: conf = 0.196, sup = 0.027
\{\text{soda}\} ---> \{\text{yogurt}\}: conf = 0.157, sup = 0.027
{whole milk} \longrightarrow {pastry}: conf = 0.13, sup = 0.033 {pastry} \longrightarrow {whole milk}: conf = 0.374, sup = 0.033
\{yogurt\} ---> \{root\ vegetables\}: conf = 0.185, sup = 0.026
\{\text{root vegetables}\} ---> \{\text{yogurt}\}: conf = 0.237, sup = 0.026
\{brown bread\} ---> \{whole milk\}: conf = 0.389, sup = 0.025
{domestic eggs} ---> {whole milk}: conf = 0.473, sup = 0.03
\{\text{whole milk}\} ---> \{\text{domestic eggs}\}: conf = 0.117, sup = 0.03
\{pastry\} \longrightarrow \{soda\}: conf = 0.237, sup = 0.021
\{soda\} \longrightarrow \{pastry\}: conf = 0.121, sup = 0.021
\{\text{whole milk}\} ---> \{\text{soda}\}: conf = 0.157, sup = 0.04
\{\text{soda}\} ---> \{\text{whole milk}\}: conf = 0.23, sup = 0.04
\{other vegetables\} \longrightarrow \{soda\}: conf = 0.169, sup = 0.033
\{\text{soda}\} ---> \{\text{other vegetables}\}: conf = 0.188, sup = 0.033
\{pork\} \longrightarrow \{whole milk\}: conf = 0.384, sup = 0.022
\{other vegetables\} \longrightarrow \{pork\}: conf = 0.112, sup = 0.022
\{pork\} \longrightarrow \{other vegetables\}: conf = 0.376, sup = 0.022
\{\text{whipped/sour cream}\} ---> \{\text{whole milk}\}: conf = 0.45, sup = 0.032
\{\text{whole milk}\} ---> \{\text{whipped/sour cream}\}: conf = 0.126, sup = 0.032
\{\text{whipped/sour cream}\} ---> \{\text{other vegetables}\}: conf = 0.403, sup = 0.029
\{\text{other vegetables}\} ---> \{\text{whipped/sour cream}\}: \text{conf} = 0.149, \text{sup} = 0.029
\{bottled water\} \longrightarrow \{rolls/buns\}: conf = 0.219, sup = 0.024
```

```
\{\text{rolls/buns}\} ---> \{\text{bottled water}\}: conf = 0.132, sup = 0.024
\{\text{shopping bags}\} ---> \{\text{soda}\}: conf = 0.25, sup = 0.025
{sausage} ---> {soda}: conf = 0.259, sup = 0.024
{soda} ---> {sausage}: conf = 0.139, sup = 0.024
\{\text{tropical fruit}\} ---> \{\text{rolls/buns}\}: conf = 0.234, sup = 0.025
\{\text{rolls/buns}\} ---> \{\text{tropical fruit}\}: conf = 0.134, sup = 0.025
\{\text{tropical fruit}\} ---> \{\text{root vegetables}\}: conf = 0.201, sup = 0.021
{root vegetables} ---> {tropical fruit}: conf = 0.193, sup = 0.021
{other vegetables} ---> {root vegetables}: conf = 0.245, sup = 0.047
{root vegetables} ---> {other vegetables}: conf = 0.435, sup = 0.047
\{\text{root vegetables}\} ---> \{\text{rolls/buns}\}: conf = 0.223, sup = 0.024
\{\text{rolls/buns}\} ---> \{\text{root vegetables}\}: conf = 0.132, sup = 0.024
\{\text{rolls/buns}\} ---> \{\text{soda}\}: conf = 0.208, sup = 0.038
\{\text{soda}\} \longrightarrow \{\text{rolls/buns}\}: \text{conf} = 0.22, \text{sup} = 0.038
\{yogurt\} ---> \{citrus\ fruit\}: conf = 0.155, sup = 0.022
\{\text{citrus fruit}\} ---> \{\text{yogurt}\}: conf = 0.262, sup = 0.022
\{\text{whole milk}\} ---> \{\text{citrus fruit}\}: conf = 0.119, sup = 0.031
\{\text{citrus fruit}\} ---> \{\text{whole milk}\}: conf = 0.369, sup = 0.031
\{tropical\ fruit\} ---> \{whole\ milk\}: conf = 0.403, sup = 0.042
\{\text{whole milk}\} ---> \{\text{tropical fruit}\}: conf = 0.166, sup = 0.042
\{bottled\ water\} ---> \{yogurt\}: conf = 0.208, sup = 0.023
\{yogurt\} \longrightarrow \{bottled water\}: conf = 0.165, sup = 0.023
\{bottled\ water\} \longrightarrow \{whole\ milk\}:\ conf = 0.311,\ sup = 0.034
\{\text{whole milk}\} ---> \{\text{bottled water}\}: conf = 0.135, sup = 0.034
\{\text{whole milk}\} ---> \{\text{curd}\}: conf = 0.102, sup = 0.026
\{\text{curd}\}\ ---> \{\text{whole milk}\}: \text{conf} = 0.49, \text{sup} = 0.026
\{\text{tropical fruit}\} ---> \{\text{other vegetables}\}: conf = 0.342, sup = 0.036
\{\text{other vegetables}\} ---> \{\text{tropical fruit}\}: conf = 0.185, sup = 0.036
{bottled water} \longrightarrow {other vegetables}: conf = 0.224, sup = 0.025
{other vegetables} ---> {bottled water}: conf = 0.128, sup = 0.025
\{\text{other vegetables}\} ---> \{\text{rolls/buns}\}: conf = 0.22, sup = 0.043
\{\text{rolls/buns}\} ---> \{\text{other vegetables}\}: conf = 0.232, sup = 0.043
\{\text{whole milk}\} ---> \{\text{yogurt}\}: conf = 0.219, sup = 0.056
\{yogurt\} ---> \{whole\ milk\}: conf = 0.402, sup = 0.056
\{\text{whole milk}\} ---> \{\text{butter}\}: conf = 0.108, sup = 0.028
\{\text{butter}\} ---> \{\text{whole milk}\}: conf = 0.497, sup = 0.028
\{\text{whole milk}\} ---> \{\text{other vegetables}\}: conf = 0.293, sup = 0.075
\{\text{other vegetables}\} ---> \{\text{whole milk}\}: conf = 0.387, sup = 0.075
\{\text{tropical fruit}\} ---> \{\text{yogurt}\}: conf = 0.279, sup = 0.029
\{yogurt\} \longrightarrow \{tropical fruit\}: conf = 0.21, sup = 0.029
\{yogurt, whole milk\} \longrightarrow \{other vegetables\}: conf = 0.397, sup = 0.022
\{\text{other vegetables, whole milk}\} ---> \{\text{yogurt}\}: conf = 0.298, sup = 0.022
\{\text{other vegetables, yogurt}\} ---> \{\text{whole milk}\}: conf = 0.513, sup = 0.022
\{yogurt\} ---> \{other vegetables, whole milk\}: conf = 0.16, sup = 0.022 \{other vegetables\} ---> \{yogurt, whole milk\}: conf = 0.115, sup = 0.022
{other vegetables, whole milk} ---> {root vegetables}: conf = 0.31, sup = 0.023
{root vegetables, whole milk} ---> {other vegetables}: conf = 0.474, sup = 0.023
{root vegetables, other vegetables} ---> {whole milk}: conf = 0.489, sup = 0.023
\{\text{other vegetables}\}\ ---> \{\text{root vegetables, whole milk}\}: \text{conf} = 0.12, \text{sup} = 0.023
\{\text{root vegetables}\}\ --->\ \{\text{other vegetables, whole milk}\}:\ \text{conf}=0.213,\ \text{sup}=0.023
```

I found the association between sausage and whole milk interesting. It seems like everyone like milk but not everyone like sausage. And it fits my purchase pattern because I have never bought sausage. {whole milk} ---> {sausage}: conf = 0.117, sup = 0.03 {sausage} ---> {whole milk}: conf = 0.318, sup = 0.03

I think these interesting correlations can be used to judge the purchase volume of different commodities. For example, milk can be purchased more to avoid a shortage, while sausage can be purchased less to avoid the backlog.

Association rules can be used in the recommendation system. When a customer buys a commodity, the system can recommend the associated items to the customer according to the association rules to increase the potential sale possibility

Plot the number of rules found on y-axis and confidence levels on x-axis for different support values. Use 10%, 20%, 30%, 40%, 50% confidence levels for each of 2%, 3%, 4%, 5% support levels in the same figure.

```
In []: confidence = [0.1, 0.2, 0.3, 0.4, 0.5]
    support = [0.02, 0.03, 0.04, 0.05]
    rule_number = []

# Use 10%, 20%, 30%, 40%, 50% confidence levels
    for i in range (0, 5):
        rule_number_condifence = []
        # Use 2%, 3%, 4%, 5% support levels
        for j in range (0, 4):
            F, support_data = apriori(dataset, min_support=support[j], verbose=True)
            H = generate_rules(F, support_data, min_confidence=confidence[i], verbose=True)
            rule_number_condifence. append(len(H))
            rule_number. append(rule_number_condifence)
            print(rule_number)
```

```
\{meat\}: sup = 0.026
{sliced cheese}: sup = 0.025
\{\text{onions}\}: \sup = 0.031
\{frozen meals\}: sup = 0.028
{\text{specialty chocolate}}: \sup = 0.03
\{frozen vegetables\}: sup = 0.048
{ice cream}: sup = 0.025
\{oi1\}: sup = 0.028
\{\text{chewing gum}\}: \quad \sup = 0.021
\{\text{ham}\}: \sup = 0.026
{cat food}: sup = 0.023
\{\text{hard cheese}\}: \sup = 0.025
\{misc. beverages\}: sup = 0.028
\{domestic eggs\}: sup = 0.063
\{dessert\}: sup = 0.037
\{grapes\}: sup = 0.022
{whipped/sour cream}: sup = 0.072
\{pork\}: sup = 0.058
\{berries\}: sup = 0.033
\{napkins\}: sup = 0.052
{hygiene articles}: sup = 0.033
\{\text{hamburger meat}\}: \sup = 0.033
\{\text{beverages}\}: \sup = 0.026
{shopping bags}: sup = 0.099
\{brown bread\}: sup = 0.065
\{\text{sausage}\}: \sup = 0.094
\{canned beer\}: sup = 0.078
\{\text{waffles}\}: \sup = 0.038
{salty snack}: sup = 0.038
\{\text{root vegetables}\}: \sup = 0.109
\{candy\}: sup = 0.03
{pastry}: sup = 0.089
\{\text{butter milk}\}: \sup = 0.028
\{\text{specialty bar}\}: \sup = 0.027
\{\text{sugar}\}: \text{sup} = 0.034
\{\text{newspapers}\}: \sup = 0.08
\{fruit/vegetable juice\}: sup = 0.072
\{\text{chicken}\}: \sup = 0.043
\{soda\}: sup = 0.174
\{frankfurter\}: sup = 0.059
\{beef\}: sup = 0.052
\{\text{curd}\}: \sup = 0.053
\{\text{white bread}\}: \sup = 0.042
\{\text{chocolate}\}: \sup = 0.05
\{bottled water\}: sup = 0.111
\{bottled beer\}: sup = 0.081
\{UHT-mi1k\}: sup = 0.033
{rolls/buns}: sup = 0.184
\{butter\}: sup = 0.055
\{other vegetables\}: sup = 0.193
\{1 \text{ong life bakery product}\}: \sup = 0.037
{pip fruit}: sup = 0.076
\{cream cheese\}: sup = 0.04
\{\text{whole milk}\}: \sup = 0.256
\{yogurt\}: sup = 0.14
{tropical fruit}: sup = 0.105
\{coffee\}: sup = 0.058
\{\text{margarine}\}: \sup = 0.059
\{\text{citrus fruit}\}: \sup = 0.083
{yogurt, whipped/sour cream}: sup = 0.021
\{other vegetables, yogurt\}: sup = 0.043
{pip fruit, other vegetables}: sup = 0.026
{pastry, other vegetables}: sup = 0.023
{other vegetables, shopping bags}: sup = 0.023
{other vegetables, sausage}: sup = 0.027
\{bottled beer, whole milk\}: sup = 0.02
\{\text{shopping bags, whole milk}\}: \sup = 0.025
{citrus fruit, other vegetables}: sup = 0.029
{fruit/vegetable juice, whole milk}: sup = 0.027
\{frankfurter, whole milk\}: sup = 0.021
{newspapers, whole milk}: \sup = 0.027
```

```
\{\text{margarine, whole milk}\}: \sup = 0.024
{pip fruit, tropical fruit}: sup = 0.02
{pip fruit, whole milk}: \sup = 0.03
\{\text{rolls/buns}, \text{ whole milk}\}: \sup = 0.057
\{beef, whole milk\}: sup = 0.021
\{\text{whole milk, sausage}\}: \sup = 0.03
{frozen vegetables, whole milk}: sup = 0.02
\{\text{rolls/buns, pastry}\}: \sup = 0.021
{fruit/vegetable juice, other vegetables}: sup = 0.021
{other vegetables, domestic eggs}: sup = 0.022
{butter, other vegetables}: \sup = 0.02
\{\text{rolls/buns, yogurt}\}: \sup = 0.034
\{\text{soda, bottled water}\}: \sup = 0.029
\{\text{soda, tropical fruit}\}: \sup = 0.021
\{\text{soda, yogurt}\}: \sup = 0.027
{pastry, whole milk}: sup = 0.033
{root vegetables, yogurt}: sup = 0.026
\{brown bread, whole milk\}: sup = 0.025
\{\text{whole milk, domestic eggs}\}: \sup = 0.03
\{\text{soda, pastry}\}: \sup = 0.021
\{\text{soda, whole milk}\}: \sup = 0.04
\{soda, other vegetables\}: sup = 0.033
\{pork, whole milk\}: sup = 0.022
\{pork, other vegetables\}: sup = 0.022
{whole milk, whipped/sour cream}: sup = 0.032
{other vegetables, whipped/sour cream}: sup = 0.029
{root vegetables, whole milk}: sup = 0.049
{rolls/buns, bottled water}: sup = 0.024
\{\text{soda, shopping bags}\}: \sup = 0.025
{rol1s/buns, sausage}: sup = 0.031
\{\text{soda, sausage}\}: \sup = 0.024
{rolls/buns, tropical fruit}: sup = 0.025
{root vegetables, tropical fruit}: sup = 0.021
{root vegetables, other vegetables}: sup = 0.047
{rolls/buns, root vegetables}: sup = 0.024
\{\text{soda, rolls/buns}\}: \sup = 0.038
{citrus fruit, yogurt}: sup = 0.022
{citrus fruit, whole milk}: sup = 0.031
{whole milk, tropical fruit}: sup = 0.042
\{yogurt, bottled water\}: sup = 0.023
\{\text{whole milk, bottled water}\}: \sup = 0.034
\{\text{curd, whole milk}\}: \sup = 0.026
{other vegetables, tropical fruit}: sup = 0.036
{other vegetables, bottled water}: sup = 0.025
\{\text{rolls/buns}, \text{ other vegetables}\}: \sup = 0.043
{yogurt, whole milk}: \sup = 0.056
{butter, whole milk}: \sup = 0.028
{other vegetables, whole milk}: sup = 0.075
{yogurt, tropical fruit}: \sup = 0.029
{other vegetables, yogurt, whole milk}: sup = 0.022
{root vegetables, other vegetables, whole milk}: sup = 0.023
\{\text{whipped/sour cream}\} ---> \{\text{yogurt}\}: conf = 0.289, sup = 0.021
\{yogurt\} ---> \{whipped/sour\ cream\}: conf = 0.149, sup = 0.021
\{yogurt\} ---> \{other vegetables\}: conf = 0.311, sup = 0.043
\{\text{other vegetables}\} ---> \{\text{yogurt}\}: conf = 0.224, sup = 0.043
\{\text{other vegetables}\} ---> \{\text{pip fruit}\}: conf = 0.135, sup = 0.026
\{\text{pip fruit}\} \longrightarrow \{\text{other vegetables}\}: \text{conf} = 0.345, \text{sup} = 0.026
\{\text{other vegetables}\} ---> \{\text{pastry}\}: conf = 0.117, sup = 0.023
\{pastry\} \longrightarrow \{other vegetables\}: conf = 0.254, sup = 0.023
\{\text{shopping bags}\} ---> \{\text{other vegetables}\}: conf = 0.235, sup = 0.023
\{\text{other vegetables}\} ---> \{\text{shopping bags}\}: conf = 0.12, sup = 0.023
\{\text{sausage}\} \longrightarrow \{\text{other vegetables}\}: \text{conf} = 0.287, \text{sup} = 0.027
\{\text{other vegetables}\} ---> \{\text{sausage}\}: conf = 0.139, sup = 0.027
\{bottled beer\} \longrightarrow \{whole milk\}: conf = 0.254, sup = 0.02
\{\text{shopping bags}\} ---> \{\text{whole milk}\}: conf = 0.249, sup = 0.025
\{\text{other vegetables}\} ---> \{\text{citrus fruit}\}: conf = 0.149, sup = 0.029
\{\text{citrus fruit}\} ---> \{\text{other vegetables}\}: conf = 0.349, sup = 0.029
\{\text{whole milk}\} ---> \{\text{fruit/vegetable juice}\}: conf = 0.104, sup = 0.027
\{fruit/vegetable\ juice\} \longrightarrow \{whole\ milk\}:\ conf = 0.368,\ sup = 0.027
\{frankfurter\} \longrightarrow \{whole milk\}: conf = 0.348, sup = 0.021
\{\text{whole milk}\} ---> \{\text{newspapers}\}: conf = 0.107, sup = 0.027
```

```
\{\text{newspapers}\} ---> \{\text{whole milk}\}: conf = 0.343, sup = 0.027
\{\text{margarine}\} ---> \{\text{whole milk}\}: conf = 0.413, sup = 0.024
\{\text{tropical fruit}\} \longrightarrow \{\text{pip fruit}\}: \text{conf} = 0.195, \text{sup} = 0.02
\{\text{pip fruit}\} ---> \{\text{tropical fruit}\}: conf = 0.27, sup = 0.02
\{\text{whole milk}\} ---> \{\text{pip fruit}\}: \text{conf} = 0.118, \text{sup} = 0.03
\{\text{pip fruit}\} ---> \{\text{whole milk}\}: conf = 0.398, sup = 0.03
\{\text{whole milk}\} ---> \{\text{rolls/buns}\}: conf = 0.222, sup = 0.057
\{\text{rolls/buns}\} ---> \{\text{whole milk}\}: conf = 0.308, sup = 0.057
\{beef\} ---> \{whole\ milk\}: conf = 0.405, sup = 0.021
\{\text{sausage}\} ---> \{\text{whole milk}\}: conf = 0.318, sup = 0.03
\{\text{whole milk}\} ---> \{\text{sausage}\}: conf = 0.117, sup = 0.03
\{frozen vegetables\} \longrightarrow \{whole milk\}: conf = 0.425, sup = 0.02
\{pastry\} \longrightarrow \{rolls/buns\}: conf = 0.235, sup = 0.021
\{\text{rolls/buns}\} ---> \{\text{pastry}\}: conf = 0.114, sup = 0.021
{other vegetables} ---> {fruit/vegetable juice}: conf = 0.109, sup = 0.021
(fruit/vegetable juice) ---> {other vegetables}: conf = 0.291, sup = 0.021
\{domestic eggs\} \longrightarrow \{other vegetables\}: conf = 0.351, sup = 0.022
\{\text{other vegetables}\} ---> \{\text{domestic eggs}\}: conf = 0.115, sup = 0.022
\{\text{other vegetables}\}\ ---> \{\text{butter}\}: \text{conf} = 0.104, \text{sup} = 0.02
\{\text{butter}\} ---> \{\text{other vegetables}\}: conf = 0.361, sup = 0.02
{yogurt} ---> {rolls/buns}: conf = 0.246, sup = 0.034
{rolls/buns} ---> {yogurt}: conf = 0.187, sup = 0.034
\{bottled\ water\} ---> \{soda\}: conf = 0.262, sup = 0.029
{soda} ---> {bottled water}: conf = 0.166, sup = 0.029
\{\text{tropical fruit}\} ---> \{\text{soda}\}: conf = 0.199, sup = 0.021
{soda} ---> {tropical fruit}: conf = 0.12, sup = 0.021
\{yogurt\} \longrightarrow \{soda\}: conf = 0.196, sup = 0.027 \\ \{soda\} \longrightarrow \{yogurt\}: conf = 0.157, sup = 0.027 \\ \}
\{yogurt\} \longrightarrow \{root vegetables\}: conf = 0.185, sup = 0.026
\{\text{root vegetables}\} ---> \{\text{yogurt}\}: conf = 0.237, sup = 0.026
\{brown bread\} ---> \{whole milk\}: conf = 0.389, sup = 0.025
\{domestic eggs\} \longrightarrow \{whole milk\}: conf = 0.473, sup = 0.03
\{\text{whole milk}\} ---> \{\text{domestic eggs}\}: conf = 0.117, sup = 0.03
\{pastry\} \longrightarrow \{soda\}: conf = 0.237, sup = 0.021
\{soda\} \longrightarrow \{pastry\}: conf = 0.121, sup = 0.021
\{\text{whole milk}\} ---> \{\text{soda}\}: conf = 0.157, sup = 0.04
\{\text{soda}\} ---> \{\text{whole milk}\}: conf = 0.23, sup = 0.04
\{other vegetables\} \longrightarrow \{soda\}: conf = 0.169, sup = 0.033
\{soda\} \longrightarrow \{other vegetables\}: conf = 0.188, sup = 0.033
\{pork\} \longrightarrow \{whole milk\}: conf = 0.384, sup = 0.022
\{\text{other vegetables}\} ---> \{\text{pork}\}: conf = 0.112, sup = 0.022
\{pork\} \longrightarrow \{other vegetables\}: conf = 0.376, sup = 0.022
\{\text{whipped/sour cream}\} ---> \{\text{whole milk}\}: conf = 0.45, sup = 0.032
\{\text{whole milk}\} ---> \{\text{whipped/sour cream}\}: conf = 0.126, sup = 0.032
{whipped/sour cream} ---> {other vegetables}: conf = 0.403, sup = 0.029
\{other vegetables\} ---> \{whipped/sour cream\}: conf = 0.149, sup = 0.029
\{\text{whole milk}\} ---> \{\text{root vegetables}\}: conf = 0.191, sup = 0.049
\{\text{root vegetables}\} ---> \{\text{whole milk}\}: conf = 0.449, sup = 0.049
{bottled water} \longrightarrow {rolls/buns}: conf = 0.219, sup = 0.024
\{\text{rolls/buns}\} ---> \{\text{bottled water}\}: conf = 0.132, sup = 0.024
\{\text{shopping bags}\} \longrightarrow \{\text{soda}\}: \text{conf} = 0.25, \text{sup} = 0.025
\{\text{soda}\} ---> \{\text{shopping bags}\}: conf = 0.141, sup = 0.025
\{\text{sausage}\} \longrightarrow \{\text{rolls/buns}\}: \text{conf} = 0.326, \text{sup} = 0.031
{rolls/buns} ---> {sausage}: conf = 0.166, sup = 0.031
\{\text{sausage}\} \longrightarrow \{\text{soda}\}: \text{conf} = 0.259, \text{sup} = 0.024
\{\text{soda}\} ---> \{\text{sausage}\}: conf = 0.139, sup = 0.024
\{\text{tropical fruit}\} \longrightarrow \{\text{rolls/buns}\}: \text{conf} = 0.234, \text{sup} = 0.025
\{\text{rolls/buns}\} ---> \{\text{tropical fruit}\}: conf = 0.134, sup = 0.025
\{\text{tropical fruit}\} \longrightarrow \{\text{root vegetables}\}: \text{conf} = 0.201, \text{sup} = 0.021
\{\text{root vegetables}\} ---> \{\text{tropical fruit}\}: conf = 0.193, sup = 0.021
\{\text{other vegetables}\} ---> \{\text{root vegetables}\}: conf = 0.245, sup = 0.047
\{\text{root vegetables}\} ---> \{\text{other vegetables}\}: \text{conf} = 0.435, \text{sup} = 0.047
\{\text{root vegetables}\} ---> \{\text{rolls/buns}\}: conf = 0.223, sup = 0.024
\{\text{rolls/buns}\} ---> \{\text{root vegetables}\}: conf = 0.132, sup = 0.024
\{\text{rolls/buns}\} ---> \{\text{soda}\}: conf = 0.208, sup = 0.038
\{\text{soda}\} ---> \{\text{rolls/buns}\}: conf = 0.22, sup = 0.038
\{\text{whole milk}\} ---> \{\text{citrus fruit}\}: conf = 0.119, sup = 0.031
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\{\text{citrus fruit}\} ---> \{\text{whole milk}\}: conf = 0.369, sup = 0.031
\{tropical\ fruit\} ---> \{whole\ milk\}: conf = 0.403, sup = 0.042
{whole milk} ---> {tropical fruit}: conf = 0.166, sup = 0.042
\{bottled\ water\} ---> \{yogurt\}: conf = 0.208, sup = 0.023
\{yogurt\} \longrightarrow \{bottled water\}: conf = 0.165, sup = 0.023
\{bottled water\} \longrightarrow \{whole milk\}: conf = 0.311, sup = 0.034
\{\text{whole milk}\} ---> \{\text{bottled water}\}: conf = 0.135, sup = 0.034
\{\text{whole milk}\} ---> \{\text{curd}\}: conf = 0.102, sup = 0.026
\{\text{curd}\} ---> \{\text{whole milk}\}: conf = 0.49, sup = 0.026
\{\text{tropical fruit}\} ---> \{\text{other vegetables}\}: conf = 0.342, sup = 0.036
{other vegetables} ---> {tropical fruit}: conf = 0.185, sup = 0.036
\{\text{bottled water}\} \longrightarrow \{\text{other vegetables}\}: \text{conf} = 0.224, \text{sup} = 0.025
\{\text{other vegetables}\} ---> \{\text{bottled water}\}: conf = 0.128, sup = 0.025
\{\text{other vegetables}\} ---> \{\text{rolls/buns}\}: conf = 0.22, sup = 0.043
\{\text{rolls/buns}\} ---> \{\text{other vegetables}\}: conf = 0.232, sup = 0.043
\{\text{whole milk}\} ---> \{\text{yogurt}\}: conf = 0.219, sup = 0.056
\{yogurt\} ---> \{whole milk\}: conf = 0.402, sup = 0.056
\{\text{whole milk}\} ---> \{\text{butter}\}: conf = 0.108, sup = 0.028
\{\text{butter}\} ---> \{\text{whole milk}\}: conf = 0.497, sup = 0.028
\{\text{whole milk}\} ---> \{\text{other vegetables}\}: \text{conf} = 0.293, \text{sup} = 0.075
\{other vegetables\} \longrightarrow \{whole milk\}: conf = 0.387, sup = 0.075
\{\text{tropical fruit}\} ---> \{\text{yogurt}\}: conf = 0.279, sup = 0.029
\{yogurt\} \longrightarrow \{tropical\ fruit\}: conf = 0.21, sup = 0.029
{yogurt, whole milk} ---> {other vegetables}: conf = 0.397, sup = 0.022 {other vegetables, whole milk} ---> {yogurt}: conf = 0.298, sup = 0.022 {other vegetables, yogurt} ---> {whole milk}: conf = 0.513, sup = 0.022
\{\text{yogurt}\} ---> \{\text{other vegetables, whole milk}\}: \text{conf} = 0.16, \text{sup} = 0.022 \{\text{other vegetables}\} ---> \{\text{yogurt, whole milk}\}: \text{conf} = 0.115, \text{sup} = 0.022
{other vegetables, whole milk} ---> {root vegetables}: conf = 0.31, sup = 0.023
{root vegetables, whole milk} ---> {other vegetables}: conf = 0.474, sup = 0.023
\{\text{root vegetables}, \text{ other vegetables}\} ---> \{\text{whole milk}\}: conf = 0.489, sup = 0.023
\{\text{other vegetables}\}\ ---> \{\text{root vegetables}, \text{ whole milk}\}: \text{ conf} = 0.12, \text{ sup} = 0.023
{root vegetables} ---> {other vegetables, whole milk}: conf = 0.213, sup = 0.023
\{\text{onions}\}: \sup = 0.031
\{\text{specialty chocolate}\}: \sup = 0.03
{frozen vegetables}: sup = 0.048
\{domestic eggs\}: sup = 0.063
\{dessert\}: sup = 0.037
\{\text{whipped/sour cream}\}: \sup = 0.072
\{pork\}: sup = 0.058
\{berries\}: sup = 0.033
{napkins}: sup = 0.052
\{\text{hygiene articles}\}: \sup = 0.033
\{\text{hamburger meat}\}: \sup = 0.033
\{\text{shopping bags}\}: \sup = 0.099
\{brown bread\}: sup = 0.065
\{\text{sausage}\}: \sup = 0.094
\{canned beer\}: sup = 0.078
\{waffles\}: sup = 0.038
{salty snack}: sup = 0.038
\{\text{root vegetables}\}: \sup = 0.109
{pastry}: sup = 0.089
\{\text{sugar}\}: \text{sup} = 0.034
\{\text{newspapers}\}: \sup = 0.08
\{fruit/vegetable juice\}: sup = 0.072
\{\text{chicken}\}: \sup = 0.043
\{soda\}: sup = 0.174
\{frankfurter\}: sup = 0.059
\{beef\}: sup = 0.052
\{\text{curd}\}: \sup = 0.053
\{\text{white bread}\}: \sup = 0.042
\{chocolate\}: sup = 0.05
\{bottled water\}: sup = 0.111
\{bottled beer\}: sup = 0.081
\{UHT-mi1k\}: sup = 0.033
{rol1s/buns}: sup = 0.184
\{butter\}: sup = 0.055
\{other vegetables\}: sup = 0.193
{long life bakery product}: sup = 0.037
{pip fruit}: sup = 0.076
\{cream cheese\}: sup = 0.04
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```
\{\text{whole milk}\}: \sup = 0.256
\{yogurt\}: sup = 0.14
{tropical fruit}: sup = 0.105
\{coffee\}: sup = 0.058
\{\text{margarine}\}: \sup = 0.059
\{\text{citrus fruit}\}: \sup = 0.083
{other vegetables, yogurt}: sup = 0.043
{pip fruit, whole milk}: sup = 0.03
\{rolls/buns, whole milk\}: sup = 0.057
{rolls/buns, yogurt}: sup = 0.034
{pastry, whole milk}: \sup = 0.033
\{\text{soda, whole milk}\}: \sup = 0.04
\{\text{soda, other vegetables}\}: \sup = 0.033
{whole milk, whipped/sour cream}: sup = 0.032
{root vegetables, whole milk}: sup = 0.049
{rolls/buns, sausage}: sup = 0.031
{root vegetables, other vegetables}: sup = 0.047
\{\text{soda, rolls/buns}\}: \sup = 0.038
{citrus fruit, whole milk}: sup = 0.031
{whole milk, tropical fruit}: sup = 0.042
{whole milk, bottled water}: sup = 0.034
{other vegetables, tropical fruit}: sup = 0.036
{rolls/buns, other vegetables}: sup = 0.043
{yogurt, whole milk}: \sup = 0.056
{other vegetables, whole milk}: sup = 0.075
\{yogurt\} \longrightarrow \{other vegetables\}: conf = 0.311, sup = 0.043
\{\text{other vegetables}\} ---> \{\text{yogurt}\}: conf = 0.224, sup = 0.043
\{\text{whole milk}\} \longrightarrow \{\text{pip fruit}\}: \text{conf} = 0.118, \text{sup} = 0.03
{pip fruit} \longrightarrow {whole milk}: conf = 0.398, sup = 0.03
\{\text{whole milk}\} ---> \{\text{rolls/buns}\}: conf = 0.222, sup = 0.057
\{\text{rolls/buns}\} ---> \{\text{whole milk}\}: conf = 0.308, sup = 0.057
\{\text{vogurt}\} \longrightarrow \{\text{rolls/buns}\}: \text{conf} = 0.246, \text{sup} = 0.034
\{\text{rolls/buns}\} ---> \{\text{yogurt}\}: conf = 0.187, sup = 0.034
\{\text{whole milk}\} ---> \{\text{pastry}\}: conf = 0.13, sup = 0.033
\{pastry\} \longrightarrow \{whole milk\}: conf = 0.374, sup = 0.033
\{\text{whole milk}\} ---> \{\text{soda}\}: conf = 0.157, sup = 0.04
\{\text{soda}\} ---> \{\text{whole milk}\}: conf = 0.23, sup = 0.04
\{other vegetables\} \longrightarrow \{soda\}: conf = 0.169, sup = 0.033
\{\text{soda}\} ---> \{\text{other vegetables}\}: conf = 0.188, sup = 0.033
\{\text{whipped/sour cream}\} ---> \{\text{whole milk}\}: conf = 0.45, sup = 0.032
\{\text{whole milk}\} ---> \{\text{whipped/sour cream}\}: conf = 0.126, sup = 0.032
\{\text{whole milk}\} ---> \{\text{root vegetables}\}: conf = 0.191, sup = 0.049
\{\text{root vegetables}\} ---> \{\text{whole milk}\}: \text{conf} = 0.449, \text{sup} = 0.049
\{\text{sausage}\} ---> \{\text{rolls/buns}\}: conf = 0.326, sup = 0.031
\{\text{rolls/buns}\} ---> \{\text{sausage}\}: conf = 0.166, sup = 0.031
\{\text{other vegetables}\} ---> \{\text{root vegetables}\}: \text{conf} = 0.245, \text{sup} = 0.047
\{\text{root vegetables}\} ---> \{\text{other vegetables}\}: conf = 0.435, sup = 0.047
{rolls/buns} ---> {soda}: conf = 0.208, sup = 0.038
\{\text{soda}\} ---> \{\text{rolls/buns}\}: conf = 0.22, sup = 0.038
\{\text{whole milk}\} ---> \{\text{citrus fruit}\}: conf = 0.119, sup = 0.031
\{\text{citrus fruit}\} ---> \{\text{whole milk}\}: conf = 0.369, sup = 0.031
\{\text{tropical fruit}\} ---> \{\text{whole milk}\}: conf = 0.403, sup = 0.042
\{\text{whole milk}\} ---> \{\text{tropical fruit}\}: conf = 0.166, sup = 0.042
\{\text{bottled water}\} ---> \{\text{whole milk}\}: conf = 0.311, sup = 0.034
\{\text{whole milk}\} ---> \{\text{bottled water}\}: conf = 0.135, sup = 0.034
\{\text{tropical fruit}\} ---> \{\text{other vegetables}\}: conf = 0.342, sup = 0.036
{other vegetables} ---> {tropical fruit}: conf = 0.185, sup = 0.036
\{\text{other vegetables}\} ---> \{\text{rolls/buns}\}: conf = 0.22, sup = 0.043
\{\text{rolls/buns}\} ---> \{\text{other vegetables}\}: conf = 0.232, sup = 0.043
\{\text{whole milk}\} ---> \{\text{yogurt}\}: conf = 0.219, sup = 0.056
\{yogurt\} ---> \{whole\ milk\}: conf = 0.402, sup = 0.056
\{\text{whole milk}\} ---> \{\text{other vegetables}\}: conf = 0.293, sup = 0.075
\{\text{other vegetables}\} ---> \{\text{whole milk}\}: conf = 0.387, sup = 0.075
\{frozen vegetables\}: sup = 0.048
\{domestic eggs\}: sup = 0.063
\{\text{whipped/sour cream}\}: \sup = 0.072
\{pork\}: sup = 0.058
\{napkins\}: sup = 0.052
\{\text{shopping bags}\}: \sup = 0.099
\{brown bread\}: sup = 0.065
\{\text{sausage}\}: \sup = 0.094
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\{canned beer\}: sup = 0.078
\{\text{root vegetables}\}: \sup = 0.109
\{pastry\}: sup = 0.089
\{\text{newspapers}\}: \sup = 0.08
{fruit/vegetable juice}: sup = 0.072
\{\text{chicken}\}: \sup = 0.043
\{soda\}: sup = 0.174
\{frankfurter\}: sup = 0.059
\{beef\}: sup = 0.052
\{\text{curd}\}: \sup = 0.053
\{\text{white bread}\}: \sup = 0.042
\{chocolate\}: sup = 0.05
\{bottled water\}: sup = 0.111
\{bottled beer\}: sup = 0.081
\{\text{rolls/buns}\}: \sup = 0.184
\{butter\}: sup = 0.055
\{other vegetables\}: sup = 0.193
{pip fruit}: sup = 0.076
\{\text{whole milk}\}: \sup = 0.256
\{yogurt\}: sup = 0.14
\{\text{tropical fruit}\}: \sup = 0.105
\{coffee\}: sup = 0.058
\{\text{margarine}\}: \sup = 0.059
\{\text{citrus fruit}\}: \sup = 0.083
{other vegetables, yogurt}: sup = 0.043
{rolls/buns, whole milk}: sup = 0.057
\{\text{soda, whole milk}\}: \sup = 0.04
{root vegetables, whole milk}: sup = 0.049
\{\text{root vegetables}, \text{ other vegetables}\}: \sup = 0.047
{whole milk, tropical fruit}: \sup = 0.042
\{\text{rolls/buns, other vegetables}\}: \sup = 0.043
{yogurt, whole milk}: sup = 0.056
{other vegetables, whole milk}: sup = 0.075
\{yogurt\} ---> \{other vegetables\}: conf = 0.311, sup = 0.043
\{\text{other vegetables}\} ---> \{\text{vogurt}\}: conf = 0.224, sup = 0.043
\{\text{whole milk}\} ---> \{\text{rolls/buns}\}: conf = 0.222, sup = 0.057
\{\text{rolls/buns}\} ---> \{\text{whole milk}\}: conf = 0.308, sup = 0.057
\{\text{whole milk}\} ---> \{\text{soda}\}: conf = 0.157, sup = 0.04
\{\text{soda}\} ---> \{\text{whole milk}\}: conf = 0.23, sup = 0.04
\{\text{whole milk}\} ---> \{\text{root vegetables}\}: conf = 0.191, sup = 0.049
\{\text{root vegetables}\} ---> \{\text{whole milk}\}: conf = 0.449, sup = 0.049
\{\text{other vegetables}\}\ --->\ \{\text{root vegetables}\}:\ \text{conf}=0.245,\ \text{sup}=0.047
\{\text{root vegetables}\} ---> \{\text{other vegetables}\}: conf = 0.435, sup = 0.047
  \{ \text{tropical fruit} \} \xrightarrow{---} \{ \text{whole milk} \} : \quad \text{conf} = 0.403, \quad \text{sup} = 0.042 \\ \{ \text{whole milk} \} \xrightarrow{----} \{ \text{tropical fruit} \} : \quad \text{conf} = 0.166, \quad \text{sup} = 0.042 
\{\text{other vegetables}\}\ ---> \{\text{rolls/buns}\}: \text{conf} = 0.22, \text{sup} = 0.043
\{\text{rolls/buns}\} ---> \{\text{other vegetables}\}: conf = 0.232, sup = 0.043
\{\text{whole milk}\} ---> \{\text{other vegetables}\}: conf = 0.293, sup = 0.075
{other vegetables} ---> {whole milk}: conf = 0.387, sup = 0.075
\{domestic eggs\}: sup = 0.063
\{\text{whipped/sour cream}\}: \sup = 0.072
\{pork\}: sup = 0.058
{napkins}: sup = 0.052
\{\text{shopping bags}\}: \sup = 0.099
\{brown\ bread\}:\ sup = 0.065
\{\text{sausage}\}: \sup = 0.094
\{canned beer\}: sup = 0.078
\{\text{root vegetables}\}: \sup = 0.109
{pastry}: sup = 0.089
\{newspapers\}: sup = 0.08
{fruit/vegetable juice}: sup = 0.072
\{\text{soda}\}: \sup = 0.174
\{frankfurter\}: sup = 0.059
\{beef\}: sup = 0.052
\{\text{curd}\}: \sup = 0.053
\{bottled water\}: sup = 0.111
\{bottled beer\}: sup = 0.081
{rolls/buns}: sup = 0.184
\{butter\}: sup = 0.055
```

```
\{other vegetables\}: sup = 0.193
{pip fruit}: sup = 0.076
\{\text{whole milk}\}: \sup = 0.256
\{yogurt\}: sup = 0.14
\{\text{tropical fruit}\}: \sup = 0.105
\{coffee\}: sup = 0.058
\{\text{margarine}\}: \sup = 0.059
\{\text{citrus fruit}\}: \sup = 0.083
{rolls/buns, whole milk}: sup = 0.057
{yogurt, whole milk}: \sup = 0.056
{other vegetables, whole milk}: sup = 0.075
\{\text{whole milk}\} ---> \{\text{rolls/buns}\}: conf = 0.222, sup = 0.057
\{\text{rolls/buns}\} ---> \{\text{whole milk}\}: conf = 0.308, sup = 0.057
\{\text{whole milk}\} ---> \{\text{yogurt}\}: conf = 0.219, sup = 0.056
\{yogurt\} ---> \{whole\ milk\}: conf = 0.402, sup = 0.056
\{\text{whole milk}\} ---> \{\text{other vegetables}\}: conf = 0.293, sup = 0.075
\{\text{other vegetables}\} ---> \{\text{whole milk}\}: conf = 0.387, sup = 0.075
{meat}: sup = 0.026
{sliced cheese}: sup = 0.025
\{\text{onions}\}: \sup = 0.031
\{frozen meals\}: sup = 0.028
{specialty chocolate}: sup = 0.03
\{frozen vegetables\}: sup = 0.048
\{ice cream\}: sup = 0.025
\{oi1\}: sup = 0.028
\{\text{chewing gum}\}: \sup = 0.021
\{\text{ham}\}: \sup = 0.026
\{\text{cat food}\}: \sup = 0.023
\{\text{hard cheese}\}: \sup = 0.025
\{misc. beverages\}: sup = 0.028
\{domestic eggs\}: sup = 0.063
\{dessert\}: sup = 0.037
\{grapes\}: sup = 0.022
\{\text{whipped/sour cream}\}: \sup = 0.072
\{pork\}: sup = 0.058
\{berries\}: sup = 0.033
\{napkins\}: sup = 0.052
\{\text{hygiene articles}\}: \sup = 0.033
\{\text{hamburger meat}\}: \sup = 0.033
\{beverages\}: sup = 0.026
\{\text{shopping bags}\}: \sup = 0.099
\{brown bread\}: sup = 0.065
\{\text{sausage}\}: \sup = 0.094
\{canned beer\}: sup = 0.078
\{\text{waffles}\}: \sup = 0.038
\{\text{salty snack}\}: \sup = 0.038
\{\text{root vegetables}\}: \sup = 0.109
\{candy\}: sup = 0.03
{pastry}: sup = 0.089
\{\text{butter milk}\}: \sup = 0.028
{specialty bar}: sup = 0.027
\{sugar\}: sup = 0.034
\{\text{newspapers}\}: \sup = 0.08
\{fruit/vegetable juice\}: sup = 0.072
\{chicken\}: sup = 0.043
\{soda\}: sup = 0.174
\{frankfurter\}: sup = 0.059
\{beef\}: sup = 0.052
\{\text{curd}\}: \sup = 0.053
\{\text{white bread}\}: \sup = 0.042
\{\text{chocolate}\}: \sup = 0.05
\{bottled water\}: sup = 0.111
\{bottled beer\}: sup = 0.081
\{UHT-mi1k\}: sup = 0.033
{rolls/buns}: sup = 0.184
\{butter\}: sup = 0.055
\{other vegetables\}: sup = 0.193
{long life bakery product}: sup = 0.037
{pip fruit}: sup = 0.076
\{cream cheese\}: sup = 0.04
\{\text{whole milk}\}: \sup = 0.256
```

```
\{\text{yogurt}\}: \sup = 0.14
{tropical fruit}: sup = 0.105
\{coffee\}: sup = 0.058
\{\text{margarine}\}: \sup = 0.059
\{\text{citrus fruit}\}: \sup = 0.083
{yogurt, whipped/sour cream}: sup = 0.021
{other vegetables, yogurt}: sup = 0.043
{pip fruit, other vegetables}: sup = 0.026
{pastry, other vegetables}: sup = 0.023
\{\text{other vegetables, shopping bags}\}: \sup = 0.023
\{other vegetables, sausage\}: sup = 0.027
\{bottled beer, whole milk\}: sup = 0.02
\{\text{shopping bags, whole milk}\}: \sup = 0.025
{citrus fruit, other vegetables}: sup = 0.029
{fruit/vegetable juice, whole milk}: sup = 0.027
{frankfurter, whole milk}: sup = 0.021
\{\text{newspapers, whole milk}\}: \text{sup} = 0.027
{margarine, whole milk}: sup = 0.024
{pip fruit, tropical fruit}: sup = 0.02
{pip fruit, whole milk}: \sup = 0.03
{rolls/buns, whole milk}: sup = 0.057
\{beef, whole milk\}: sup = 0.021
\{\text{whole milk, sausage}\}: \sup = 0.03
\{frozen vegetables, whole milk\}: sup = 0.02
{rolls/buns, pastry}: sup = 0.021
{fruit/vegetable juice, other vegetables}: sup = 0.021
{other vegetables, domestic eggs}: sup = 0.022
\{\text{butter, other vegetables}\}: \sup = 0.02
{rol1s/buns, yogurt}: sup = 0.034
\{\text{soda, bottled water}\}: \sup = 0.029
\{\text{soda, tropical fruit}\}: \sup = 0.021
\{\text{soda, yogurt}\}: \sup = 0.027
\{pastry, whole milk\}: sup = 0.033
{root vegetables, yogurt}: sup = 0.026
{brown bread, whole milk}: sup = 0.025
\{\text{whole milk, domestic eggs}\}: \sup = 0.03
\{\text{soda, pastry}\}: \sup = 0.021
\{\text{soda, whole milk}\}: \sup = 0.04
\{\text{soda, other vegetables}\}: \sup = 0.033
\{pork, whole milk\}: sup = 0.022
\{pork, other vegetables\}: sup = 0.022
{whole milk, whipped/sour cream}: sup = 0.032
{other vegetables, whipped/sour cream}: sup = 0.029
{root vegetables, whole milk}: sup = 0.049
\{\text{rolls/buns, bottled water}\}: \sup = 0.024
\{\text{soda, shopping bags}\}: \sup = 0.025
\{\text{rolls/buns, sausage}\}: \sup = 0.031
\{\text{soda, sausage}\}: \sup = 0.024
{rolls/buns, tropical fruit}: sup = 0.025
{root vegetables, tropical fruit}: sup = 0.021
\{\text{root vegetables}, \text{ other vegetables}\}: \sup = 0.047
{rolls/buns, root vegetables}: sup = 0.024
\{\text{soda, rolls/buns}\}: \sup = 0.038
{citrus fruit, yogurt}: sup = 0.022
{citrus fruit, whole milk}: sup = 0.031
{whole milk, tropical fruit}: sup = 0.042
{yogurt, bottled water}: \sup = 0.023
\{\text{whole milk, bottled water}\}: \sup = 0.034
\{\text{curd, whole milk}\}: \sup = 0.026
{other vegetables, tropical fruit}: sup = 0.036
{other vegetables, bottled water}: sup = 0.025
\{\text{rolls/buns, other vegetables}\}: \sup = 0.043
{yogurt, whole milk}: \sup = 0.056
\{\text{butter, whole milk}\}: \sup = 0.028
\{other vegetables, whole milk\}: sup = 0.075
{yogurt, tropical fruit}: \sup = 0.029
{other vegetables, yogurt, whole milk}: sup = 0.022
{root vegetables, other vegetables, whole milk}: sup = 0.023
\{\text{whipped/sour cream}\} ---> \{\text{yogurt}\}: conf = 0.289, sup = 0.021
\{yogurt\} \longrightarrow \{other vegetables\}: conf = 0.311, sup = 0.043
\{\text{other vegetables}\} ---> \{\text{yogurt}\}: conf = 0.224, sup = 0.043
```

```
\{\text{pip fruit}\} ---> \{\text{other vegetables}\}: conf = 0.345, sup = 0.026
\{pastry\} \longrightarrow \{other vegetables\}: conf = 0.254, sup = 0.023
\{\text{shopping bags}\} ---> \{\text{other vegetables}\}: conf = 0.235, sup = 0.023
\{\text{sausage}\} \longrightarrow \{\text{other vegetables}\}: \text{conf} = 0.287, \text{sup} = 0.027
\{\text{bottled beer}\} ---> \{\text{whole milk}\}: conf = 0.254, sup = 0.02
\{\text{shopping bags}\} ---> \{\text{whole milk}\}: conf = 0.249, sup = 0.025
\{\text{citrus fruit}\} ---> \{\text{other vegetables}\}: conf = 0.349, sup = 0.029
\{\text{fruit/vegetable juice}\} ---> \{\text{whole milk}\}: conf = 0.368, sup = 0.027
\{frankfurter\} ---> \{whole milk\}: conf = 0.348, sup = 0.021
\{\text{newspapers}\} ---> \{\text{whole milk}\}: conf = 0.343, sup = 0.027
\{\text{margarine}\} ---> \{\text{whole milk}\}: conf = 0.413, sup = 0.024
\{\text{pip fruit}\} ---> \{\text{tropical fruit}\}: conf = 0.27, sup = 0.02
\{\text{pip fruit}\} ---> \{\text{whole milk}\}: conf = 0.398, sup = 0.03
\{\text{whole milk}\} ---> \{\text{rolls/buns}\}: conf = 0.222, sup = 0.057
\{\text{rolls/buns}\} ---> \{\text{whole milk}\}: conf = 0.308, sup = 0.057
\{beef\} ---> \{whole\ milk\}: conf = 0.405, sup = 0.021
\{\text{sausage}\} \longrightarrow \{\text{whole milk}\}: \text{conf} = 0.318, \text{sup} = 0.03
\{frozen vegetables\} \longrightarrow \{whole milk\}: conf = 0.425, sup = 0.02
{pastry} \longrightarrow {rolls/buns}: conf = 0.235, sup = 0.021
\{fruit/vegetable juice\} \longrightarrow \{other vegetables\}: conf = 0.291, sup = 0.021
\{domestic eggs\} \longrightarrow \{other vegetables\}: conf = 0.351, sup = 0.022
\{butter\} \longrightarrow \{other vegetables\}: conf = 0.361, sup = 0.02
\{yogurt\} \longrightarrow \{rolls/buns\}: conf = 0.246, sup = 0.034
{bottled water} ---> {soda}: conf = 0.262, sup = 0.029 {pastry} ---> {whole milk}: conf = 0.374, sup = 0.033
\{\text{root vegetables}\} ---> \{\text{yogurt}\}: conf = 0.237, sup = 0.026
{brown bread} \longrightarrow {whole milk}: conf = 0.389, sup = 0.025
\{\text{domestic eggs}\} ---> \{\text{whole milk}\}: conf = 0.473, sup = 0.03
\{pastry\} \longrightarrow \{soda\}: conf = 0.237, sup = 0.021
\{\text{soda}\} ---> \{\text{whole milk}\}: conf = 0.23, sup = 0.04
\{pork\} \longrightarrow \{whole milk\}: conf = 0.384, sup = 0.022
\{pork\} \longrightarrow \{other vegetables\}: conf = 0.376, sup = 0.022
{whipped/sour cream} ---> {whole milk}: conf = 0.45, sup = 0.032
{whipped/sour cream} ---> {other vegetables}: conf = 0.403, sup = 0.029
\{\text{root vegetables}\} ---> \{\text{whole milk}\}: conf = 0.449, sup = 0.049
\{bottled water\} \longrightarrow \{rolls/buns\}: conf = 0.219, sup = 0.024
\{\text{shopping bags}\} ---> \{\text{soda}\}: conf = 0.25, sup = 0.025
\{\text{sausage}\} \longrightarrow \{\text{rolls/buns}\}: \text{conf} = 0.326, \text{sup} = 0.031
\{\text{sausage}\} \longrightarrow \{\text{soda}\}: \text{conf} = 0.259, \text{sup} = 0.024
\{\text{tropical fruit}\} ---> \{\text{rolls/buns}\}: conf = 0.234, sup = 0.025
\{\text{tropical fruit}\} \longrightarrow \{\text{root vegetables}\}: \text{conf} = 0.201, \text{sup} = 0.021
\{\text{other vegetables}\}\ ---> \{\text{root vegetables}\}: \text{conf} = 0.245, \text{sup} = 0.047
\{\text{root vegetables}\} ---> \{\text{other vegetables}\}: conf = 0.435, sup = 0.047
\{\text{root vegetables}\} ---> \{\text{rolls/buns}\}: conf = 0.223, sup = 0.024
\{\text{rolls/buns}\} ---> \{\text{soda}\}: conf = 0.208, sup = 0.038
\{\text{soda}\} \longrightarrow \{\text{rolls/buns}\}: \text{conf} = 0.22, \text{sup} = 0.038
\{\text{citrus fruit}\} ---> \{\text{yogurt}\}: conf = 0.262, sup = 0.022
\{\text{citrus fruit}\} ---> \{\text{whole milk}\}: \text{conf} = 0.369, \text{sup} = 0.031
\{\text{tropical fruit}\} ---> \{\text{whole milk}\}: conf = 0.403, sup = 0.042
{bottled water} ---> {yogurt}: conf = 0.208, sup = 0.023
{bottled water} \longrightarrow {whole milk}: conf = 0.311, sup = 0.034
\{\text{curd}\} ---> \{\text{whole milk}\}: conf = 0.49, sup = 0.026
\{\text{tropical fruit}\} ---> \{\text{other vegetables}\}: conf = 0.342, sup = 0.036
{bottled water} \longrightarrow {other vegetables}: conf = 0.224, sup = 0.025
\{\text{other vegetables}\} ---> \{\text{rolls/buns}\}: conf = 0.22, sup = 0.043
\{\text{rolls/buns}\} ---> \{\text{other vegetables}\}: conf = 0.232, sup = 0.043
\{\text{whole milk}\} ---> \{\text{yogurt}\}: conf = 0.219, sup = 0.056
\{yogurt\} ---> \{whole\ milk\}: conf = 0.402, sup = 0.056
\{\text{butter}\} ---> \{\text{whole milk}\}: conf = 0.497, sup = 0.028
\{\text{whole milk}\} ---> \{\text{other vegetables}\}: conf = 0.293, sup = 0.075
\{\text{other vegetables}\} ---> \{\text{whole milk}\}: conf = 0.387, sup = 0.075
\{tropical\ fruit\} ---> \{yogurt\}: conf = 0.279, sup = 0.029
\{yogurt\} ---> \{tropical\ fruit\}: conf = 0.21, sup = 0.029
{yogurt, whole milk} ---> {other vegetables}: conf = 0.397, sup = 0.022
\{\text{other vegetables, whole milk}\} ---> \{\text{yogurt}\}: conf = 0.298, sup = 0.022
\{\text{other vegetables, yogurt}\} ---> \{\text{whole milk}\}: conf = 0.513, sup = 0.022
\{\text{other vegetables, whole milk}\} ---> \{\text{root vegetables}\}: conf = 0.31, sup = 0.023
{root vegetables, whole milk} ---> {other vegetables}: conf = 0.474, sup = 0.023 {root vegetables, other vegetables} ---> {whole milk}: conf = 0.489, sup = 0.023 {root vegetables} ---> {other vegetables, whole milk}: conf = 0.213, sup = 0.023
\{\text{onions}\}: \sup = 0.031
```

```
\{\text{specialty chocolate}\}: \sup = 0.03
{frozen vegetables}: sup = 0.048
\{domestic eggs\}: sup = 0.063
\{dessert\}: sup = 0.037
{whipped/sour cream}: sup = 0.072
\{pork\}: sup = 0.058
\{berries\}: sup = 0.033
{napkins}: sup = 0.052
\{\text{hygiene articles}\}: \sup = 0.033
\{\text{hamburger meat}\}: \sup = 0.033
\{\text{shopping bags}\}: \sup = 0.099
\{brown bread\}: sup = 0.065
\{\text{sausage}\}: \sup = 0.094
\{canned beer\}: sup = 0.078
\{\text{waffles}\}: \sup = 0.038
\{\text{salty snack}\}: \sup = 0.038
\{\text{root vegetables}\}: \sup = 0.109
\{pastry\}: sup = 0.089
\{sugar\}: sup = 0.034
\{\text{newspapers}\}: \sup = 0.08
\{fruit/vegetable juice\}: sup = 0.072
\{chicken\}: sup = 0.043
\{soda\}: sup = 0.174
\{frankfurter\}: sup = 0.059
\{beef\}: sup = 0.052 \\ \{curd\}: sup = 0.053
\{\text{white bread}\}: \sup = 0.042
\{chocolate\}: sup = 0.05
\{bottled water\}: sup = 0.111
\{bottled beer\}: sup = 0.081
\{UHT-mi1k\}: sup = 0.033
{rol1s/buns}: sup = 0.184
\{butter\}: sup = 0.055
\{other vegetables\}: sup = 0.193
\{1 \text{ong life bakery product}\}: \sup = 0.037
\{pip fruit\}: sup = 0.076
\{cream cheese\}: sup = 0.04
\{\text{whole milk}\}: \sup = 0.256
\{yogurt\}: sup = 0.14
\{\text{tropical fruit}\}: \sup = 0.105
\{coffee\}: sup = 0.058
\{\text{margarine}\}: \sup = 0.059
\{\text{citrus fruit}\}: \sup = 0.083
{other vegetables, yogurt}: sup = 0.043
{pip fruit, whole milk}: \sup = 0.03
{rolls/buns, whole milk}: sup = 0.057
{rolls/buns, yogurt}: sup = 0.034
{pastry, whole milk}: sup = 0.033
\{\text{soda, whole milk}\}: \sup = 0.04
\{\text{soda, other vegetables}\}: \sup = 0.033
{whole milk, whipped/sour cream}: sup = 0.032
{root vegetables, whole milk}: \sup = 0.049
\{\text{rolls/buns, sausage}\}: \sup = 0.031
{root vegetables, other vegetables}: sup = 0.047
\{\text{soda, rolls/buns}\}: \sup = 0.038
{citrus fruit, whole milk}: sup = 0.031
{whole milk, tropical fruit}: sup = 0.042
{whole milk, bottled water}: sup = 0.034
{other vegetables, tropical fruit}: sup = 0.036
{rolls/buns, other vegetables}: sup = 0.043
{yogurt, whole milk}: \sup = 0.056
\{\text{other vegetables, whole milk}\}: \sup = 0.075
\{yogurt\} ---> \{other vegetables\}: conf = 0.311, sup = 0.043
\{\text{other vegetables}\} ---> \{\text{yogurt}\}: conf = 0.224, sup = 0.043
\{\text{pip fruit}\} ---> \{\text{whole milk}\}: conf = 0.398, sup = 0.03
\{\text{whole milk}\} ---> \{\text{rolls/buns}\}: conf = 0.222, sup = 0.057
\{\text{rolls/buns}\} ---> \{\text{whole milk}\}: conf = 0.308, sup = 0.057
\{yogurt\} ---> \{rolls/buns\}: conf = 0.246, sup = 0.034 \{pastry\} ---> \{whole milk\}: conf = 0.374, sup = 0.033
\{\text{soda}\} ---> \{\text{whole milk}\}: conf = 0.23, sup = 0.04
\{\text{whipped/sour cream}\} ---> \{\text{whole milk}\}: conf = 0.45, sup = 0.032
```

```
\{\text{root vegetables}\} ---> \{\text{whole milk}\}: \text{conf} = 0.449, \text{sup} = 0.049
\{\text{sausage}\} \longrightarrow \{\text{rolls/buns}\}: \text{conf} = 0.326, \text{sup} = 0.031
\{other vegetables\} ---> \{root vegetables\}: conf = 0.245, sup = 0.047
\{\text{root vegetables}\} ---> \{\text{other vegetables}\}: conf = 0.435, sup = 0.047
{ro11s/buns} \longrightarrow {soda}: conf = 0.208, sup = 0.038
\{\text{soda}\} ---> \{\text{rolls/buns}\}: conf = 0.22, sup = 0.038
\{\text{citrus fruit}\} ---> \{\text{whole milk}\}: \text{conf} = 0.369, \text{sup} = 0.031
\{\text{tropical fruit}\} ---> \{\text{whole milk}\}: conf = 0.403, sup = 0.042
\{bottled water\} \longrightarrow \{whole milk\}: conf = 0.311, sup = 0.034
\{\text{tropical fruit}\} ---> \{\text{other vegetables}\}: conf = 0.342, sup = 0.036
\{\text{other vegetables}\} ---> \{\text{rolls/buns}\}: conf = 0.22, sup = 0.043
\{\text{rolls/buns}\} ---> \{\text{other vegetables}\}: conf = 0.232, sup = 0.043
\{\text{whole milk}\} \longrightarrow \{\text{yogurt}\}: \text{conf} = 0.219, \text{sup} = 0.056
\{yogurt\} ---> \{whole\ milk\}: conf = 0.402, sup = 0.056
\{\text{whole milk}\} ---> \{\text{other vegetables}\}: conf = 0.293, sup = 0.075
\{\text{other vegetables}\} ---> \{\text{whole milk}\}: conf = 0.387, sup = 0.075
{frozen vegetables}: sup = 0.048
\{domestic eggs\}: sup = 0.063
\{\text{whipped/sour cream}\}: \sup = 0.072
\{pork\}: sup = 0.058
\{napkins\}: sup = 0.052
\{\text{shopping bags}\}: \sup = 0.099
\{brown bread\}: sup = 0.065
\{\text{sausage}\}: \sup = 0.094
\{canned beer\}: sup = 0.078
\{\text{root vegetables}\}: \sup = 0.109
{pastry}: sup = 0.089
\{\text{newspapers}\}: \sup = 0.08
\{fruit/vegetable juice\}: sup = 0.072
\{\text{chicken}\}: \sup = 0.043
\{soda\}: sup = 0.174
\{frankfurter\}: sup = 0.059
\{beef\}: sup = 0.052
\{\text{curd}\}: \sup = 0.053
\{\text{white bread}\}: \sup = 0.042
\{chocolate\}: sup = 0.05
\{bottled water\}: sup = 0.111
\{bottled beer\}: sup = 0.081
\{\text{rolls/buns}\}: \sup = 0.184
\{butter\}: sup = 0.055
\{other vegetables\}: sup = 0.193
{pip fruit}: sup = 0.076
\{\text{whole milk}\}: \sup = 0.256
\{yogurt\}: sup = 0.14
\{tropical fruit\}: sup = 0.105
\{coffee\}: sup = 0.058
\{\text{margarine}\}: \sup = 0.059
\{\text{citrus fruit}\}: \sup = 0.083
{other vegetables, yogurt}: sup = 0.043
{rolls/buns, whole milk}: sup = 0.057
\{\text{soda, whole milk}\}: \sup = 0.04
{root vegetables, whole milk}: sup = 0.049
{root vegetables, other vegetables}: sup = 0.047
{whole milk, tropical fruit}: sup = 0.042
{rolls/buns, other vegetables}: sup = 0.043
{yogurt, whole milk}: \sup = 0.056
{other vegetables, whole milk}: sup = 0.075
\{yogurt\} \longrightarrow \{other vegetables\}: conf = 0.311, sup = 0.043
\{\text{other vegetables}\} ---> \{\text{yogurt}\}: conf = 0.224, sup = 0.043
\{\text{whole milk}\} ---> \{\text{rolls/buns}\}: conf = 0.222, sup = 0.057
\{\text{rolls/buns}\} ---> \{\text{whole milk}\}: conf = 0.308, sup = 0.057
\{\text{soda}\} ---> \{\text{whole milk}\}: conf = 0.23, sup = 0.04
\{\text{root vegetables}\} ---> \{\text{whole milk}\}: conf = 0.449, sup = 0.049
\{other vegetables\} ---> \{root vegetables\}: conf = 0.245, sup = 0.047
\{\text{root vegetables}\} ---> \{\text{other vegetables}\}: conf = 0.435, sup = 0.047
\{\text{tropical fruit}\} ---> \{\text{whole milk}\}: conf = 0.403, sup = 0.042
\{other vegetables\} \longrightarrow \{rolls/buns\}: conf = 0.22, sup = 0.043
\{\text{rolls/buns}\} ---> \{\text{other vegetables}\}: conf = 0.232, sup = 0.043
\{\text{whole milk}\} ---> \{\text{other vegetables}\}: conf = 0.293, sup = 0.075
```

```
\{\text{other vegetables}\} ---> \{\text{whole milk}\}: conf = 0.387, sup = 0.075
\{domestic eggs\}: sup = 0.063
\{\text{whipped/sour cream}\}: \sup = 0.072
\{pork\}: sup = 0.058
{napkins}: sup = 0.052
\{\text{shopping bags}\}: \sup = 0.099
\{brown bread\}: sup = 0.065
\{\text{sausage}\}: \sup = 0.094
\{canned beer\}: sup = 0.078
\{\text{root vegetables}\}: \sup = 0.109
{pastry}: sup = 0.089
\{\text{newspapers}\}: \sup = 0.08
{fruit/vegetable juice}: sup = 0.072
\{soda\}: sup = 0.174
\{frankfurter\}: sup = 0.059
\{beef\}: sup = 0.052
\{\text{curd}\}: \text{sup} = 0.053
\{bottled water\}: sup = 0.111
\{bottled beer\}: sup = 0.081
{rolls/buns}: sup = 0.184
\{butter\}: sup = 0.055
\{other vegetables\}: sup = 0.193
{pip fruit}: sup = 0.076
\{\text{whole milk}\}: \sup = 0.256
\{yogurt\}: sup = 0.14
\{\text{tropical fruit}\}: \sup = 0.105
\{coffee\}: sup = 0.058
\{\text{margarine}\}: \sup = 0.059
\{\text{citrus fruit}\}: \sup = 0.083
\{\text{rolls/buns}, \text{ whole milk}\}: \sup = 0.057
{yogurt, whole milk}: \sup = 0.056
{other vegetables, whole milk}: sup = 0.075
\{\text{whole milk}\} \longrightarrow \{\text{rolls/buns}\}: \text{conf} = 0.222, \text{sup} = 0.057
\{\text{rolls/buns}\} ---> \{\text{whole milk}\}: conf = 0.308, sup = 0.057
\{\text{whole milk}\} ---> \{\text{yogurt}\}: conf = 0.219, sup = 0.056
\{yogurt\} ---> \{whole\ milk\}: conf = 0.402, sup = 0.056
\{\text{whole milk}\} ---> \{\text{other vegetables}\}: conf = 0.293, sup = 0.075
\{\text{other vegetables}\} ---> \{\text{whole milk}\}: conf = 0.387, sup = 0.075
\{\text{meat}\}: \sup = 0.026
{sliced cheese}: sup = 0.025
\{\text{onions}\}: \sup = 0.031
\{frozen meals\}: sup = 0.028
{\text{specialty chocolate}}: \sup = 0.03
{frozen vegetables}: sup = 0.048
\{ice cream\}: sup = 0.025
\{oi1\}: sup = 0.028
\{\text{chewing gum}\}: \sup = 0.021
\{\text{ham}\}: \sup = 0.026
\{cat\ food\}:\ sup = 0.023
\{\text{hard cheese}\}: \sup = 0.025
\{misc. beverages\}: sup = 0.028
\{domestic eggs\}: sup = 0.063
\{dessert\}: sup = 0.037
\{grapes\}: sup = 0.022
\{\text{whipped/sour cream}\}: \sup = 0.072
\{pork\}: sup = 0.058
\{berries\}: sup = 0.033
\{napkins\}: sup = 0.052
\{\text{hygiene articles}\}: \sup = 0.033
\{\text{hamburger meat}\}: \sup = 0.033
\{beverages\}: sup = 0.026
\{\text{shopping bags}\}: \sup = 0.099
\{brown bread\}: sup = 0.065
\{\text{sausage}\}: \sup = 0.094
\{canned beer\}: sup = 0.078
\{\text{waffles}\}: \sup = 0.038
\{\text{salty snack}\}: \sup = 0.038
\{\text{root vegetables}\}: \sup = 0.109
\{\text{candy}\}: \quad \sup = 0.03
\{pastry\}: sup = 0.089
\{butter milk\}: sup = 0.028
```

```
{specialty bar}: sup = 0.027
\{sugar\}: sup = 0.034
\{\text{newspapers}\}: \sup = 0.08
\{fruit/vegetable juice\}: sup = 0.072
\{\text{chicken}\}: \sup = 0.043
\{soda\}: sup = 0.174
\{frankfurter\}: sup = 0.059
\{beef\}: sup = 0.052
\{\text{curd}\}: \sup = 0.053
\{\text{white bread}\}: \sup = 0.042
\{chocolate\}: sup = 0.05
\{bottled water\}: sup = 0.111
\{bottled beer\}: sup = 0.081
\{UHT-mi1k\}: sup = 0.033
\{\text{rolls/buns}\}: \sup = 0.184
\{butter\}: sup = 0.055
\{other vegetables\}: sup = 0.193
\{long life bakery product\}: sup = 0.037
{pip fruit}: sup = 0.076
\{cream cheese\}: sup = 0.04
\{\text{whole milk}\}: \sup = 0.256
\{yogurt\}: sup = 0.14
\{\text{tropical fruit}\}: \sup = 0.105
\{coffee\}: sup = 0.058
\{\text{margarine}\}: \quad \sup = 0.059
\{\text{citrus fruit}\}: \sup = 0.083
{yogurt, whipped/sour cream}: sup = 0.021
\{other vegetables, yogurt\}: sup = 0.043
{pip fruit, other vegetables}: sup = 0.026
\{pastry, other vegetables\}: sup = 0.023
\{\text{other vegetables, shopping bags}\}: \sup = 0.023
{other vegetables, sausage}: sup = 0.027
\{bottled beer, whole milk\}: sup = 0.02
\{\text{shopping bags, whole milk}\}: \sup = 0.025
{citrus fruit, other vegetables}: sup = 0.029
{fruit/vegetable juice, whole milk}: sup = 0.027
{frankfurter, whole milk}: sup = 0.021
{newspapers, whole milk}: \sup = 0.027
\{\text{margarine, whole milk}\}: \sup = 0.024
{pip fruit, tropical fruit}: sup = 0.02
{pip fruit, whole milk}: \sup = 0.03
\{\text{rolls/buns, whole milk}\}: \sup = 0.057
\{beef, whole milk\}: sup = 0.021
\{\text{whole milk, sausage}\}: \sup = 0.03
{frozen vegetables, whole milk}: sup = 0.02
\{\text{rolls/buns, pastry}\}: \sup = 0.021
{fruit/vegetable juice, other vegetables}: sup = 0.021
{other vegetables, domestic eggs}: sup = 0.022
\{butter, other vegetables\}: sup = 0.02
{rolls/buns, yogurt}: sup = 0.034
\{\text{soda, bottled water}\}: \sup = 0.029
\{\text{soda, tropical fruit}\}: \sup = 0.021
\{\text{soda, yogurt}\}: \sup = 0.027
{pastry, whole milk}: \sup = 0.033
{root vegetables, yogurt}: sup = 0.026
{brown bread, whole milk}: sup = 0.025
{whole milk, domestic eggs}: \sup = 0.03
\{\text{soda, pastry}\}: \sup = 0.021
\{\text{soda, whole milk}\}: \sup = 0.04
\{\text{soda, other vegetables}\}: \sup = 0.033
\{pork, whole milk\}: sup = 0.022
{pork, other vegetables}: \sup = 0.022
\{\text{whole milk, whipped/sour cream}\}: \sup = 0.032
{other vegetables, whipped/sour cream}: sup = 0.029
{root vegetables, whole milk}: sup = 0.049
\{\text{rolls/buns, bottled water}\}: \sup = 0.024
\{\text{soda, shopping bags}\}: \text{sup} = 0.025
{rolls/buns, sausage}: sup = 0.031
\{\text{soda, sausage}\}: \sup = 0.024
{rolls/buns, tropical fruit}: sup = 0.025
{root vegetables, tropical fruit}: sup = 0.021
```

```
{root vegetables, other vegetables}: sup = 0.047
\{\text{rolls/buns}, \text{ root vegetables}\}: \sup = 0.024
\{\text{soda, rolls/buns}\}: \sup = 0.038
{citrus fruit, yogurt}: sup = 0.022
{citrus fruit, whole milk}: sup = 0.031
{whole milk, tropical fruit}: sup = 0.042
{yogurt, bottled water}: \sup = 0.023
\{\text{whole milk, bottled water}\}: \sup = 0.034
\{\text{curd, whole milk}\}: \sup = 0.026
{other vegetables, tropical fruit}: sup = 0.036
{other vegetables, bottled water}: \sup = 0.025
{rolls/buns, other vegetables}: sup = 0.043
{yogurt, whole milk}: \sup = 0.056
\{\text{butter, whole milk}\}: \sup = 0.028
{other vegetables, whole milk}: sup = 0.075
{yogurt, tropical fruit}: sup = 0.029
{other vegetables, yogurt, whole milk}: sup = 0.022
{root vegetables, other vegetables, whole milk}: sup = 0.023
\{yogurt\} \longrightarrow \{other vegetables\}: conf = 0.311, sup = 0.043
\{\text{pip fruit}\} ---> \{\text{other vegetables}\}: conf = 0.345, sup = 0.026
\{\text{citrus fruit}\} ---> \{\text{other vegetables}\}: conf = 0.349, sup = 0.029
\{\text{fruit/vegetable juice}\} ---> \{\text{whole milk}\}: conf = 0.368, sup = 0.027
\{frankfurter\} \longrightarrow \{whole milk\}: conf = 0.348, sup = 0.021
\{\text{newspapers}\} ---> \{\text{whole milk}\}: conf = 0.343, sup = 0.027
\label{eq:margarine} \begin{array}{ll} \text{\{margarine\}} & \text{--->} & \text{\{whole milk\}:} & \text{conf} = 0.413, \text{ sup} = 0.024 \\ \text{\{pip fruit\}} & \text{--->} & \text{\{whole milk\}:} & \text{conf} = 0.398, \text{ sup} = 0.03 \\ \end{array}
{\text{rolls/buns}} ---> {\text{whole milk}}: conf = 0.308, sup = 0.057
\{beef\} ---> \{whole\ milk\}: conf = 0.405, sup = 0.021
\{\text{sausage}\} ---> \{\text{whole milk}\}: conf = 0.318, sup = 0.03
\{\text{frozen vegetables}\} ---> \{\text{whole milk}\}: conf = 0.425, sup = 0.02
\{domestic eggs\} \longrightarrow \{other vegetables\}: conf = 0.351, sup = 0.022
\{\text{butter}\} \longrightarrow \{\text{other vegetables}\}: \text{conf} = 0.361, \text{sup} = 0.02
\{pastry\} \longrightarrow \{whole milk\}: conf = 0.374, sup = 0.033
\{brown bread\} ---> \{whole milk\}: conf = 0.389, sup = 0.025
\{domestic eggs\} \longrightarrow \{whole milk\}: conf = 0.473, sup = 0.03
\{pork\} \longrightarrow \{whole milk\}: conf = 0.384, sup = 0.022
\{pork\} \longrightarrow \{other vegetables\}: conf = 0.376, sup = 0.022
\{\text{whipped/sour cream}\} ---> \{\text{whole milk}\}: conf = 0.45, sup = 0.032
\{\text{whipped/sour cream}\} ---> \{\text{other vegetables}\}: conf = 0.403, sup = 0.029
\{\text{root vegetables}\} ---> \{\text{whole milk}\}: conf = 0.449, sup = 0.049
\{\text{sausage}\} ---> \{\text{rolls/buns}\}: conf = 0.326, sup = 0.031
\{\text{root vegetables}\} ---> \{\text{other vegetables}\}: \text{conf} = 0.435, \text{sup} = 0.047
\{\text{citrus fruit}\} ---> \{\text{whole milk}\}: \text{conf} = 0.369, \text{sup} = 0.031
\{\text{tropical fruit}\} ---> \{\text{whole milk}\}: \text{conf} = 0.403, \text{sup} = 0.042
\{bottled water\} \longrightarrow \{whole milk\}: conf = 0.311, sup = 0.034
\{\text{curd}\} \longrightarrow \{\text{whole milk}\}: \text{conf} = 0.49, \text{sup} = 0.026
\{\text{tropical fruit}\} \longrightarrow \{\text{other vegetables}\}: \text{conf} = 0.342, \text{sup} = 0.036
{yogurt} \longrightarrow {whole milk}: conf = 0.402, sup = 0.056 {butter} \longrightarrow {whole milk}: conf = 0.497, sup = 0.028
\{\text{other vegetables}\} ---> \{\text{whole milk}\}: conf = 0.387, sup = 0.075
{yogurt, whole milk} \longrightarrow {other vegetables}: conf = 0.397, sup = 0.022
{other vegetables, yogurt} ---> {whole milk}: conf = 0.513, sup = 0.022
\{\text{other vegetables, whole milk}\} ---> \{\text{root vegetables}\}: conf = 0.31, sup = 0.023
{root vegetables, whole milk} ---> {other vegetables}: conf = 0.474, sup = 0.023
{root vegetables, other vegetables} ---> {whole milk}: conf = 0.489, sup = 0.023
\{\text{onions}\}: \sup = 0.031
{\text{specialty chocolate}}: \sup = 0.03
\{frozen vegetables\}: sup = 0.048
\{domestic eggs\}: sup = 0.063
\{dessert\}: sup = 0.037
\{\text{whipped/sour cream}\}: \sup = 0.072
\{pork\}: sup = 0.058
\{berries\}: sup = 0.033
{napkins}: sup = 0.052
\{\text{hygiene articles}\}: \sup = 0.033
\{\text{hamburger meat}\}: \sup = 0.033
\{\text{shopping bags}\}: \sup = 0.099
\{brown bread\}: sup = 0.065
\{\text{sausage}\}: \sup = 0.094
\{canned beer\}: sup = 0.078
\{waffles\}: sup = 0.038
```

```
\{\text{salty snack}\}: \sup = 0.038
\{\text{root vegetables}\}: \sup = 0.109
{pastry}: sup = 0.089
{sugar}: sup = 0.034
\{\text{newspapers}\}: \sup = 0.08
\{fruit/vegetable juice\}: sup = 0.072
\{\text{chicken}\}: \sup = 0.043
\{soda\}: sup = 0.174
\{frankfurter\}: sup = 0.059
\{beef\}: sup = 0.052
\{\text{curd}\}: \sup = 0.053
\{\text{white bread}\}: \sup = 0.042
\{\text{chocolate}\}: \sup = 0.05
\{bottled water\}: sup = 0.111
\{bottled beer\}: sup = 0.081
\{UHT-mi1k\}: sup = 0.033
{rolls/buns}: sup = 0.184
\{butter\}: sup = 0.055
\{other vegetables\}: sup = 0.193
{long life bakery product}: sup = 0.037
{pip fruit}: sup = 0.076
\{cream cheese\}: sup = 0.04
\{whole milk\}: sup = 0.256
\{yogurt\}: sup = 0.14
{tropical fruit}: sup = 0.105
\{coffee\}: sup = 0.058
\{\text{margarine}\}: \text{sup} = 0.059
\{\text{citrus fruit}\}: \sup = 0.083
{other vegetables, yogurt}: sup = 0.043
{pip fruit, whole milk}: \sup = 0.03
\{\text{rolls/buns}, \text{ whole milk}\}: \sup = 0.057
\{\text{rolls/buns, yogurt}\}: \sup = 0.034
\{pastry, whole milk\}: sup = 0.033
\{\text{soda, whole milk}\}: \sup = 0.04
\{\text{soda, other vegetables}\}: \sup = 0.033
{whole milk, whipped/sour cream}: sup = 0.032
{root vegetables, whole milk}: sup = 0.049
{rol1s/buns, sausage}: sup = 0.031
{root vegetables, other vegetables}: sup = 0.047
\{\text{soda, rolls/buns}\}: \sup = 0.038
{citrus fruit, whole milk}: sup = 0.031
\{\text{whole milk, tropical fruit}\}: \sup = 0.042
\{\text{whole milk, bottled water}\}: \sup = 0.034
{other vegetables, tropical fruit}: sup = 0.036
{rolls/buns, other vegetables}: sup = 0.043
\{yogurt, whole milk\}: sup = 0.056
{other vegetables, whole milk}: sup = 0.075
\{yogurt\} \longrightarrow \{other vegetables\}: conf = 0.311, sup = 0.043
\{\text{pip fruit}\} ---> \{\text{whole milk}\}: conf = 0.398, sup = 0.03
\{\text{rolls/buns}\} ---> \{\text{whole milk}\}: conf = 0.308, sup = 0.057
\{pastry\} ---> \{whole\ milk\}: conf = 0.374, sup = 0.033
\{\text{whipped/sour cream}\} ---> \{\text{whole milk}\}: conf = 0.45, sup = 0.032
\{\text{root vegetables}\} ---> \{\text{whole milk}\}: conf = 0.449, sup = 0.049
\{\text{sausage}\} \longrightarrow \{\text{rolls/buns}\}: \text{conf} = 0.326, \text{sup} = 0.031
\{\text{root vegetables}\} ---> \{\text{other vegetables}\}: conf = 0.435, sup = 0.047
\{\text{citrus fruit}\} ---> \{\text{whole milk}\}: \text{conf} = 0.369, \text{sup} = 0.031
\{\text{tropical fruit}\} ---> \{\text{whole milk}\}: \text{conf} = 0.403, \text{sup} = 0.042
\{bottled\ water\} ---> \{whole\ milk\}: conf = 0.311, sup = 0.034
\{\text{tropical fruit}\} ---> \{\text{other vegetables}\}: \text{conf} = 0.342, \text{sup} = 0.036
\{yogurt\} ---> \{whole\ milk\}: conf = 0.402, sup = 0.056
\{\text{other vegetables}\} ---> \{\text{whole milk}\}: conf = 0.387, sup = 0.075
\{frozen vegetables\}: sup = 0.048
\{domestic eggs\}: sup = 0.063
{whipped/sour cream}: sup = 0.072
\{pork\}: sup = 0.058
\{napkins\}: sup = 0.052
\{\text{shopping bags}\}: \sup = 0.099
\{brown bread\}: sup = 0.065
\{\text{sausage}\}: \sup = 0.094
\{canned beer\}: sup = 0.078
\{\text{root vegetables}\}: \sup = 0.109
```

```
{pastry}: sup = 0.089
\{\text{newspapers}\}: \sup = 0.08
\{fruit/vegetable juice\}: sup = 0.072
\{\text{chicken}\}: \sup = 0.043
\{soda\}: sup = 0.174
\{frankfurter\}: sup = 0.059
\{beef\}: sup = 0.052
\{\text{curd}\}: \sup = 0.053
\{\text{white bread}\}: \sup = 0.042
\{chocolate\}: sup = 0.05
\{bottled water\}: sup = 0.111
\{bottled beer\}: sup = 0.081
\{\text{rolls/buns}\}: \sup = 0.184
\{butter\}: sup = 0.055
\{other vegetables\}: sup = 0.193
{pip fruit}: sup = 0.076
\{\text{whole milk}\}: \sup = 0.256
\{yogurt\}: sup = 0.14
\{tropical fruit\}: sup = 0.105
\{coffee\}: sup = 0.058
\{\text{margarine}\}: \sup = 0.059
\{\text{citrus fruit}\}: \sup = 0.083
{other vegetables, yogurt}: sup = 0.043
{rolls/buns, whole milk}: sup = 0.057
\{\text{soda, whole milk}\}: \sup = 0.04
{root vegetables, whole milk}: sup = 0.049
{root vegetables, other vegetables}: sup = 0.047
{whole milk, tropical fruit}: sup = 0.042
\{rolls/buns, other vegetables\}: sup = 0.043
{yogurt, whole milk}: \sup = 0.056
{other vegetables, whole milk}: sup = 0.075
\{\text{vogurt}\} \longrightarrow \{\text{other vegetables}\}: \text{conf} = 0.311, \text{sup} = 0.043
\{\text{rolls/buns}\} ---> \{\text{whole milk}\}: conf = 0.308, sup = 0.057
\{\text{root vegetables}\} ---> \{\text{whole milk}\}: conf = 0.449, sup = 0.049
{root vegetables} ---> {other vegetables}: conf = 0.435, sup = 0.047
\{\text{tropical fruit}\} ---> \{\text{whole milk}\}: conf = 0.403, sup = 0.042
\{yogurt\} \longrightarrow \{whole milk\}: conf = 0.402, sup = 0.056
\{\text{other vegetables}\} ---> \{\text{whole milk}\}: conf = 0.387, sup = 0.075
\{domestic eggs\}: sup = 0.063
\{\text{whipped/sour cream}\}: \sup = 0.072
\{pork\}: sup = 0.058
\{napkins\}: sup = 0.052
\{\text{shopping bags}\}: \sup = 0.099
\{brown bread\}: sup = 0.065
\{\text{sausage}\}: \sup = 0.094
\{canned beer\}: sup = 0.078
\{\text{root vegetables}\}: \sup = 0.109
\{pastry\}: sup = 0.089
\{\text{newspapers}\}: \sup = 0.08
\{fruit/vegetable juice\}: sup = 0.072
\{soda\}: sup = 0.174
\{frankfurter\}: sup = 0.059
\{beef\}: sup = 0.052
\{\text{curd}\}: \sup = 0.053
\{bottled water\}: sup = 0.111
\{bottled beer\}: sup = 0.081
{rolls/buns}: sup = 0.184
\{butter\}: sup = 0.055
\{other vegetables\}: sup = 0.193
{pip fruit}: sup = 0.076
\{\text{whole milk}\}: \sup = 0.256
\{yogurt\}: sup = 0.14
\{tropical fruit\}: sup = 0.105
\{coffee\}: sup = 0.058
\{\text{margarine}\}: \sup = 0.059
\{\text{citrus fruit}\}: \sup = 0.083
{rolls/buns, whole milk}: sup = 0.057
{yogurt, whole milk}: \sup = 0.056
{other vegetables, whole milk}: sup = 0.075
\{\text{rolls/buns}\} ---> \{\text{whole milk}\}: conf = 0.308, sup = 0.057
\{yogurt\} ---> \{whole\ milk\}: conf = 0.402, sup = 0.056
```

```
\{\text{other vegetables}\} ---> \{\text{whole milk}\}: conf = 0.387, sup = 0.075
\{meat\}: sup = 0.026
{sliced cheese}: sup = 0.025
\{\text{onions}\}: \sup = 0.031
\{frozen meals\}: sup = 0.028
{\text{specialty chocolate}}: \sup = 0.03
\{frozen vegetables\}: sup = 0.048
{ice cream}: sup = 0.025
\{oi1\}: sup = 0.028
\{\text{chewing gum}\}: \sup = 0.021
\{\text{ham}\}: \sup = 0.026
\{cat\ food\}:\ sup = 0.023
\{\text{hard cheese}\}: \sup = 0.025
\{misc. beverages\}: sup = 0.028
\{domestic eggs\}: sup = 0.063
\{dessert\}: sup = 0.037
\{grapes\}: sup = 0.022
\{\text{whipped/sour cream}\}: \sup = 0.072
\{pork\}: sup = 0.058
\{berries\}: sup = 0.033
\{napkins\}: sup = 0.052
\{\text{hygiene articles}\}: \sup = 0.033
\{\text{hamburger meat}\}: \sup = 0.033
\{\text{beverages}\}: \sup = 0.026
\{\text{shopping bags}\}: \sup = 0.099
\{brown bread\}: sup = 0.065
\{\text{sausage}\}: \sup = 0.094
\{canned beer\}: sup = 0.078
\{waffles\}: sup = 0.038
\{\text{salty snack}\}: \sup = 0.038
\{\text{root vegetables}\}: \sup = 0.109
\{candy\}: sup = 0.03
\{pastry\}: sup = 0.089
\{\text{butter milk}\}: \sup = 0.028
\{\text{specialty bar}\}: \sup = 0.027
\{sugar\}: sup = 0.034
\{\text{newspapers}\}: \sup = 0.08
{fruit/vegetable juice}: sup = 0.072
\{\text{chicken}\}: \sup = 0.043
\{\text{soda}\}: \sup = 0.174
\{frankfurter\}: sup = 0.059
\{beef\}: sup = 0.052
\{\text{curd}\}: \sup = 0.053
\{\text{white bread}\}: \sup = 0.042
\{chocolate\}: sup = 0.05
\{bottled water\}: sup = 0.111
\{bottled beer\}: sup = 0.081
\{UHT-mi1k\}: sup = 0.033
{rolls/buns}: sup = 0.184
\{butter\}: sup = 0.055
\{other vegetables\}: sup = 0.193
\{1 \text{ong life bakery product}\}: \sup = 0.037
{pip fruit}: sup = 0.076
\{cream cheese\}: sup = 0.04
\{\text{whole milk}\}: \sup = 0.256
\{yogurt\}: sup = 0.14
\{\text{tropical fruit}\}: \sup = 0.105
\{coffee\}: sup = 0.058
\{\text{margarine}\}: \sup = 0.059
\{\text{citrus fruit}\}: \sup = 0.083
{yogurt, whipped/sour cream}: sup = 0.021
\{other vegetables, yogurt\}: sup = 0.043
\{pip fruit, other vegetables\}: sup = 0.026
{pastry, other vegetables}: sup = 0.023
{other vegetables, shopping bags}: sup = 0.023
{other vegetables, sausage}: sup = 0.027
\{bottled beer, whole milk\}: sup = 0.02
\{\text{shopping bags, whole milk}\}: \sup = 0.025
{citrus fruit, other vegetables}: sup = 0.029
\{fruit/vegetable juice, whole milk\}: sup = 0.027
\{frankfurter, whole milk\}: sup = 0.021
```

```
\{\text{newspapers, whole milk}\}: \text{sup} = 0.027
{margarine, whole milk}: sup = 0.024
{pip fruit, tropical fruit}: sup = 0.02
{pip fruit, whole milk}: sup = 0.03
{rolls/buns, whole milk}: sup = 0.057
\{beef, whole milk\}: sup = 0.021
\{\text{whole milk, sausage}\}: \sup = 0.03
{frozen vegetables, whole milk}: sup = 0.02
{rolls/buns, pastry}: sup = 0.021
{fruit/vegetable juice, other vegetables}: sup = 0.021
{other vegetables, domestic eggs}: \sup = 0.022
{butter, other vegetables}: sup = 0.02
\{\text{rolls/buns, yogurt}\}: \sup = 0.034
\{\text{soda, bottled water}\}: \sup = 0.029
{soda, tropical fruit}: sup = 0.021
\{\text{soda, yogurt}\}: \sup = 0.027
{pastry, whole milk}: sup = 0.033
{root vegetables, yogurt}: sup = 0.026
{brown bread, whole milk}: sup = 0.025
\{\text{whole milk, domestic eggs}\}: \sup = 0.03
\{\text{soda, pastry}\}: \sup = 0.021
\{\text{soda, whole milk}\}: \sup = 0.04
\{\text{soda, other vegetables}\}: \sup = 0.033
\{pork, whole milk\}: sup = 0.022
{pork, other vegetables}: sup = 0.022
{whole milk, whipped/sour cream}: sup = 0.032
{other vegetables, whipped/sour cream}: sup = 0.029
{root vegetables, whole milk}: sup = 0.049
\{rolls/buns, bottled water\}: sup = 0.024
\{\text{soda, shopping bags}\}: \sup = 0.025
\{rolls/buns, sausage\}: sup = 0.031
\{\text{soda, sausage}\}: \sup = 0.024
{rolls/buns, tropical fruit}: sup = 0.025
{root vegetables, tropical fruit}: sup = 0.021
{root vegetables, other vegetables}: sup = 0.047
\{\text{rolls/buns, root vegetables}\}: \sup = 0.024
\{\text{soda, rolls/buns}\}: \sup = 0.038
\{citrus fruit, yogurt\}: sup = 0.022
{citrus fruit, whole milk}: sup = 0.031
{whole milk, tropical fruit}: sup = 0.042
{yogurt, bottled water}: \sup = 0.023
\{\text{whole milk, bottled water}\}: \sup = 0.034
\{\text{curd, whole milk}\}: \sup = 0.026
{other vegetables, tropical fruit}: sup = 0.036
{other vegetables, bottled water}: sup = 0.025
{rolls/buns, other vegetables}: sup = 0.043
{yogurt, whole milk}: sup = 0.056
{butter, whole milk}: sup = 0.028
{other vegetables, whole milk}: sup = 0.075
{yogurt, tropical fruit}: \sup = 0.029
{other vegetables, yogurt, whole milk}: sup = 0.022
{root vegetables, other vegetables, whole milk}: sup = 0.023
\{\text{margarine}\} ---> \{\text{whole milk}\}: conf = 0.413, sup = 0.024
\{beef\} ---> \{whole\ milk\}: conf = 0.405, sup = 0.021
\{\text{frozen vegetables}\} ---> \{\text{whole milk}\}: conf = 0.425, sup = 0.02
\{domestic eggs\} \longrightarrow \{whole milk\}: conf = 0.473, sup = 0.03
\{\text{whipped/sour cream}\} ---> \{\text{whole milk}\}: \text{conf} = 0.45, \text{sup} = 0.032
\{\text{whipped/sour cream}\} ---> \{\text{other vegetables}\}: \text{conf} = 0.403, \text{sup} = 0.029
\{\text{root vegetables}\} ---> \{\text{whole milk}\}: \text{conf} = 0.449, \text{sup} = 0.049
\{\text{root vegetables}\} ---> \{\text{other vegetables}\}: conf = 0.435, sup = 0.047
\{\text{tropical fruit}\} ---> \{\text{whole milk}\}: conf = 0.403, sup = 0.042
\{\text{curd}\} ---> \{\text{whole milk}\}: conf = 0.49, sup = 0.026
\{yogurt\} ---> \{whole\ milk\}: conf = 0.402, sup = 0.056
\{butter\} ---> \{whole milk\}: conf = 0.497, sup = 0.028
\{\text{other vegetables, yogurt}\} ---> \{\text{whole milk}\}: conf = 0.513, sup = 0.022
\{\text{root vegetables, whole milk}\} ---> \{\text{other vegetables}\}: conf = 0.474, sup = 0.023
{root vegetables, other vegetables} ---> {whole milk}: conf = 0.489, sup = 0.023
\{\text{onions}\}: \sup = 0.031
{\text{specialty chocolate}}: \sup = 0.03
{frozen vegetables}: sup = 0.048
\{domestic eggs\}: sup = 0.063
```

```
\{dessert\}: sup = 0.037
\{\text{whipped/sour cream}\}: \sup = 0.072
\{pork\}: sup = 0.058
\{\text{berries}\}: \quad \sup = 0.033
\{\text{napkins}\}: \quad \sup = 0.052
\{\text{hygiene articles}\}: \sup = 0.033
\{\text{hamburger meat}\}: \sup = 0.033
\{\text{shopping bags}\}: \sup = 0.099
\{brown bread\}: sup = 0.065
\{\text{sausage}\}: \sup = 0.094
\{canned beer\}: sup = 0.078
\{waffles\}: sup = 0.038
\{\text{salty snack}\}: \sup = 0.038
\{\text{root vegetables}\}: \sup = 0.109
\{pastry\}: sup = 0.089
\{sugar\}: sup = 0.034
\{\text{newspapers}\}: \sup = 0.08
\{fruit/vegetable juice\}: sup = 0.072
\{\text{chicken}\}: \sup = 0.043
\{\text{soda}\}: \sup = 0.174
\{frankfurter\}: sup = 0.059
\{beef\}: sup = 0.052
\{\text{curd}\}: \sup = 0.053
\{\text{white bread}\}: \sup = 0.042
\{chocolate\}: sup = 0.05
\{bottled water\}: sup = 0.111
\{bottled beer\}: sup = 0.081
\{UHT-mi1k\}: sup = 0.033
{rolls/buns}: sup = 0.184
\{butter\}: sup = 0.055
\{other vegetables\}: sup = 0.193
\{1 \text{ong life bakery product}\}: \sup = 0.037
\{pip fruit\}: sup = 0.076
\{cream cheese\}: sup = 0.04
\{\text{whole milk}\}: \sup = 0.256
\{yogurt\}: sup = 0.14
\{tropical\ fruit\}:\ sup = 0.105
\{coffee\}: sup = 0.058
\{\text{margarine}\}: \sup = 0.059
\{\text{citrus fruit}\}: \sup = 0.083
{other vegetables, yogurt}: sup = 0.043
{pip fruit, whole milk}: \sup = 0.03
{rolls/buns, whole milk}: sup = 0.057
{rol1s/buns, yogurt}: sup = 0.034
{pastry, whole milk}: \sup = 0.033
\{\text{soda, whole milk}\}: \sup = 0.04
\{\text{soda, other vegetables}\}: \sup = 0.033
{whole milk, whipped/sour cream}: sup = 0.032
{root vegetables, whole milk}: \sup = 0.049
{rol1s/buns, sausage}: sup = 0.031
\{\text{root vegetables}, \text{ other vegetables}\}: \sup = 0.047
\{\text{soda, rolls/buns}\}: \sup = 0.038
{citrus fruit, whole milk}: sup = 0.031
{whole milk, tropical fruit}: sup = 0.042
\{\text{whole milk, bottled water}\}: \sup = 0.034
{other vegetables, tropical fruit}: sup = 0.036
{rolls/buns, other vegetables}: sup = 0.043
{yogurt, whole milk}: \sup = 0.056
{other vegetables, whole milk}: sup = 0.075
\{\text{whipped/sour cream}\} ---> \{\text{whole milk}\}: conf = 0.45, sup = 0.032
\{\text{root vegetables}\} ---> \{\text{whole milk}\}: conf = 0.449, sup = 0.049
\{\text{root vegetables}\} ---> \{\text{other vegetables}\}: conf = 0.435, sup = 0.047
\{\text{tropical fruit}\} ---> \{\text{whole milk}\}: \text{conf} = 0.403, \text{sup} = 0.042
\{yogurt\} \longrightarrow \{whole milk\}: conf = 0.402, sup = 0.056
\{frozen vegetables\}: sup = 0.048
\{domestic eggs\}: sup = 0.063
\{\text{whipped/sour cream}\}: \sup = 0.072
\{pork\}: sup = 0.058
\{napkins\}: sup = 0.052
\{\text{shopping bags}\}: \sup = 0.099
\{brown bread\}: sup = 0.065
```

```
\{\text{sausage}\}: \sup = 0.094
\{canned beer\}: sup = 0.078
\{\text{root vegetables}\}: \sup = 0.109
\{pastry\}: sup = 0.089
\{\text{newspapers}\}: \sup = 0.08
\{fruit/vegetable juice\}: sup = 0.072
\{\text{chicken}\}: \sup = 0.043
\{soda\}: sup = 0.174
\{frankfurter\}: sup = 0.059
\{beef\}: sup = 0.052
\{\text{curd}\}: \sup = 0.053
\{\text{white bread}\}: \sup = 0.042
\{chocolate\}: sup = 0.05
\{bottled water\}: sup = 0.111
\{bottled beer\}: sup = 0.081
{rolls/buns}: sup = 0.184
\{butter\}: sup = 0.055
{other vegetables}: sup = 0.193
{pip fruit}: sup = 0.076
\{\text{whole milk}\}: \quad \sup = 0.256
\{yogurt\}: sup = 0.14
\{tropical fruit\}: sup = 0.105
\{coffee\}: sup = 0.058
\{\text{margarine}\}: \text{sup} = 0.059
\{\text{citrus fruit}\}: \sup = 0.083
{other vegetables, yogurt}: sup = 0.043
\{\text{rolls/buns}, \text{ whole milk}\}: \sup = 0.057
\{\text{soda, whole milk}\}: \sup = 0.04
{root vegetables, whole milk}: \sup = 0.049
\{\text{root vegetables}, \text{ other vegetables}\}: \sup = 0.047
{whole milk, tropical fruit}: sup = 0.042
\{\text{rolls/buns}, \text{ other vegetables}\}: \sup = 0.043
{yogurt, whole milk}: sup = 0.056
{other vegetables, whole milk}: sup = 0.075
\{\text{root vegetables}\} ---> \{\text{whole milk}\}: conf = 0.449, sup = 0.049
\{\text{root vegetables}\} ---> \{\text{other vegetables}\}: conf = 0.435, sup = 0.047
\{\text{tropical fruit}\} ---> \{\text{whole milk}\}: conf = 0.403, sup = 0.042
\{yogurt\} \longrightarrow \{whole milk\}: conf = 0.402, sup = 0.056
\{domestic eggs\}: sup = 0.063
\{\text{whipped/sour cream}\}: \sup = 0.072
\{pork\}: sup = 0.058
\{napkins\}: sup = 0.052
\{\text{shopping bags}\}: \sup = 0.099
\{brown bread\}: sup = 0.065
\{\text{sausage}\}: \sup = 0.094
\{canned beer\}: sup = 0.078
\{\text{root vegetables}\}: \sup = 0.109
\{pastry\}: sup = 0.089
\{\text{newspapers}\}: \sup = 0.08
\{fruit/vegetable juice\}: sup = 0.072
\{soda\}: sup = 0.174
\{frankfurter\}: sup = 0.059
\{beef\}: sup = 0.052
\{\text{curd}\}: \sup = 0.053
\{bottled water\}: sup = 0.111
\{bottled beer\}: sup = 0.081
{rolls/buns}: sup = 0.184
\{butter\}: sup = 0.055
\{other vegetables\}: sup = 0.193
{pip fruit}: sup = 0.076
\{\text{whole milk}\}: \sup = 0.256
\{yogurt\}: sup = 0.14
\{tropical fruit\}: sup = 0.105
\{coffee\}: sup = 0.058
\{\text{margarine}\}: \sup = 0.059
\{\text{citrus fruit}\}: \sup = 0.083
{rolls/buns, whole milk}: sup = 0.057
{yogurt, whole milk}: \sup = 0.056
{other vegetables, whole milk}: sup = 0.075
\{yogurt\} \longrightarrow \{whole milk\}: conf = 0.402, sup = 0.056
{meat}: sup = 0.026
```

```
{sliced cheese}: sup = 0.025
\{\text{onions}\}: \sup = 0.031
\{frozen meals\}: sup = 0.028
{\text{specialty chocolate}}: \sup = 0.03
\{frozen vegetables\}: sup = 0.048
\{ice cream\}: sup = 0.025
\{oi1\}: sup = 0.028
\{\text{chewing gum}\}: \sup = 0.021
\{\text{ham}\}: \sup = 0.026
\{\text{cat food}\}: \sup = 0.023
\{\text{hard cheese}\}: \sup = 0.025
\{misc. beverages\}: sup = 0.028
\{domestic eggs\}: sup = 0.063
\{dessert\}: sup = 0.037
\{grapes\}: sup = 0.022
{whipped/sour cream}: sup = 0.072
\{pork\}: sup = 0.058
\{berries\}: sup = 0.033
\{napkins\}: sup = 0.052
\{\text{hygiene articles}\}: \text{sup} = 0.033
\{\text{hamburger meat}\}: \sup = 0.033
\{beverages\}: sup = 0.026
\{\text{shopping bags}\}: \sup = 0.099
\{brown bread\}: sup = 0.065
\{\text{sausage}\}: \sup = 0.094
\{canned beer\}: sup = 0.078
\{\text{waffles}\}: \sup = 0.038
\{\text{salty snack}\}: \sup = 0.038
\{\text{root vegetables}\}: \sup = 0.109
\{candy\}: sup = 0.03
\{pastry\}: sup = 0.089
\{butter milk\}: sup = 0.028
\{\text{specialty bar}\}: \sup = 0.027
\{sugar\}: sup = 0.034
\{\text{newspapers}\}: \sup = 0.08
\{fruit/vegetable juice\}: sup = 0.072
\{\text{chicken}\}: \sup = 0.043
\{soda\}: sup = 0.174
\{frankfurter\}: sup = 0.059
\{beef\}: sup = 0.052
\{\text{curd}\}: \sup = 0.053
\{\text{white bread}\}: \sup = 0.042
\{\text{chocolate}\}: \sup = 0.05
\{bottled water\}: sup = 0.111
\{bottled beer\}: sup = 0.081
\{UHT-mi1k\}: sup = 0.033
{rolls/buns}: sup = 0.184
\{butter\}: sup = 0.055
\{other vegetables\}: sup = 0.193
\{1 \text{ong life bakery product}\}: \sup = 0.037
{pip fruit}: sup = 0.076
\{cream cheese\}: sup = 0.04
\{whole milk\}: sup = 0.256
\{yogurt\}: sup = 0.14
\{tropical\ fruit\}:\ sup = 0.105
\{coffee\}: sup = 0.058
\{\text{margarine}\}: \sup = 0.059
\{\text{citrus fruit}\}: \sup = 0.083
{yogurt, whipped/sour cream}: \sup = 0.021
\{other vegetables, yogurt\}: sup = 0.043
{pip fruit, other vegetables}: sup = 0.026
{pastry, other vegetables}: sup = 0.023
{other vegetables, shopping bags}: sup = 0.023
\{other vegetables, sausage\}: sup = 0.027
\{bottled beer, whole milk\}: sup = 0.02
\{\text{shopping bags, whole milk}\}: \sup = 0.025
{citrus fruit, other vegetables}: sup = 0.029
{fruit/vegetable juice, whole milk}: sup = 0.027
{frankfurter, whole milk}: sup = 0.021
{newspapers, whole milk}: \sup = 0.027
\{\text{margarine, whole milk}\}: \sup = 0.024
```

```
{pip fruit, tropical fruit}: sup = 0.02
{pip fruit, whole milk}: sup = 0.03
\{\text{rolls/buns}, \text{ whole milk}\}: \sup = 0.057
\{beef, whole milk\}: sup = 0.021
\{\text{whole milk, sausage}\}: \sup = 0.03
\{\text{frozen vegetables, whole milk}\}: \sup = 0.02
\{\text{rolls/buns, pastry}\}: \sup = 0.021
{fruit/vegetable juice, other vegetables}: sup = 0.021
\{other vegetables, domestic eggs\}: sup = 0.022
\{\text{butter, other vegetables}\}: \sup = 0.02
\{\text{rolls/buns, yogurt}\}: \sup = 0.034
\{\text{soda, bottled water}\}: \sup = 0.029
{soda, tropical fruit}: sup = 0.021
\{\text{soda, yogurt}\}: \sup = 0.027
\{pastry, whole milk\}: sup = 0.033
{root vegetables, yogurt}: sup = 0.026
{brown bread, whole milk}: sup = 0.025
{whole milk, domestic eggs}: sup = 0.03
\{\text{soda, pastry}\}: \sup = 0.021
\{\text{soda, whole milk}\}: \sup = 0.04
\{\text{soda, other vegetables}\}: \sup = 0.033
\{pork, whole milk\}: sup = 0.022
\{pork, other vegetables\}: sup = 0.022
{whole milk, whipped/sour cream}: sup = 0.032
{other vegetables, whipped/sour cream}: sup = 0.029
{root vegetables, whole milk}: sup = 0.049
\{\text{rolls/buns, bottled water}\}: \sup = 0.024
\{\text{soda, shopping bags}\}: \quad \sup = 0.025
\{\text{rolls/buns, sausage}\}: \quad \sup = 0.031
\{\text{soda, sausage}\}: \sup = 0.024
{rolls/buns, tropical fruit}: sup = 0.025
{root vegetables, tropical fruit}: sup = 0.021
{root vegetables, other vegetables}: sup = 0.047
\{\text{rolls/buns, root vegetables}\}: \sup = 0.024
\{\text{soda, rolls/buns}\}: \sup = 0.038
{citrus fruit, yogurt}: sup = 0.022
{citrus fruit, whole milk}: sup = 0.031
{whole milk, tropical fruit}: sup = 0.042
\{yogurt, bottled water\}: sup = 0.023
\{\text{whole milk, bottled water}\}: \sup = 0.034
\{\text{curd, whole milk}\}: \sup = 0.026
{other vegetables, tropical fruit}: sup = 0.036
{other vegetables, bottled water}: sup = 0.025
\{\text{rolls/buns}, \text{ other vegetables}\}: \sup = 0.043
{yogurt, whole milk}: \sup = 0.056
\{\text{butter, whole milk}\}: \sup = 0.028
{other vegetables, whole milk}: sup = 0.075
{yogurt, tropical fruit}: sup = 0.029
{other vegetables, yogurt, whole milk}: sup = 0.022
{root vegetables, other vegetables, whole milk}: sup = 0.023
\{\text{other vegetables, yogurt}\} ---> \{\text{whole milk}\}: conf = 0.513, sup = 0.022
\{\text{onions}\}: \sup = 0.031
{\text{specialty chocolate}}: \sup = 0.03
\{frozen vegetables\}: sup = 0.048
\{domestic eggs\}: sup = 0.063
\{dessert\}: sup = 0.037
{whipped/sour cream}: sup = 0.072
\{pork\}: sup = 0.058
\{berries\}: sup = 0.033
{napkins}: sup = 0.052
\{\text{hygiene articles}\}: \sup = 0.033
\{\text{hamburger meat}\}: \sup = 0.033
\{\text{shopping bags}\}: \sup = 0.099
\{brown bread\}: sup = 0.065
\{\text{sausage}\}: \sup = 0.094
\{canned beer\}: sup = 0.078
\{\text{waffles}\}: \sup = 0.038
{salty snack}: sup = 0.038
\{\text{root vegetables}\}: \sup = 0.109
{pastry}: sup = 0.089
\{sugar\}: sup = 0.034
```

```
\{\text{newspapers}\}: \sup = 0.08
\{fruit/vegetable juice\}: sup = 0.072
\{\text{chicken}\}: \sup = 0.043
\{soda\}: sup = 0.174
\{frankfurter\}: sup = 0.059
\{beef\}: sup = 0.052
\{\text{curd}\}: \sup = 0.053
\{\text{white bread}\}: \sup = 0.042
\{\text{chocolate}\}: \sup = 0.05
\{bottled water\}: sup = 0.111
\{bottled beer\}: sup = 0.081
\{UHT-mi1k\}: sup = 0.033
\{\text{rolls/buns}\}: \sup = 0.184
\{butter\}: sup = 0.055
\{other vegetables\}: sup = 0.193
{long life bakery product}: sup = 0.037
{pip fruit}: sup = 0.076
\{cream cheese\}: sup = 0.04
\{\text{whole milk}\}: \sup = 0.256
\{yogurt\}: sup = 0.14
\{tropical fruit\}: sup = 0.105
\{coffee\}: sup = 0.058
\{\text{margarine}\}: \sup = 0.059
\{\text{citrus fruit}\}: \sup = 0.083
{other vegetables, yogurt}: sup = 0.043
{pip fruit, whole milk}: sup = 0.03
\{\text{rolls/buns}, \text{ whole milk}\}: \sup = 0.057
{rol1s/buns, yogurt}: sup = 0.034
{pastry, whole milk}: \sup = 0.033
\{\text{soda, whole milk}\}: \sup = 0.04
\{\text{soda, other vegetables}\}: \sup = 0.033
{whole milk, whipped/sour cream}: sup = 0.032
{root vegetables, whole milk}: sup = 0.049
\{\text{rolls/buns, sausage}\}: \sup = 0.031
{root vegetables, other vegetables}: sup = 0.047
\{\text{soda, rolls/buns}\}: \sup = 0.038
{citrus fruit, whole milk}: sup = 0.031
{whole milk, tropical fruit}: sup = 0.042
{whole milk, bottled water}: sup = 0.034
{other vegetables, tropical fruit}: sup = 0.036
{rolls/buns, other vegetables}: sup = 0.043
{yogurt, whole milk}: \sup = 0.056
{other vegetables, whole milk}: sup = 0.075
\{frozen vegetables\}: sup = 0.048
\{domestic eggs\}: sup = 0.063
\{\text{whipped/sour cream}\}: \sup = 0.072
\{pork\}: sup = 0.058
\{napkins\}: sup = 0.052
\{\text{shopping bags}\}: \sup = 0.099
\{brown bread\}: sup = 0.065
\{\text{sausage}\}: \sup = 0.094
\{canned beer\}: sup = 0.078
\{\text{root vegetables}\}: \sup = 0.109
\{pastry\}: sup = 0.089
\{\text{newspapers}\}: \sup = 0.08
\{fruit/vegetable juice\}: sup = 0.072
\{chicken\}: sup = 0.043
\{soda\}: sup = 0.174
\{frankfurter\}: sup = 0.059
\{beef\}: sup = 0.052
\{\text{curd}\}: \sup = 0.053
\{\text{white bread}\}: \sup = 0.042
\{chocolate\}: sup = 0.05
\{bottled water\}: sup = 0.111
\{bottled beer\}: sup = 0.081
{rolls/buns}: sup = 0.184
\{butter\}: sup = 0.055
\{other vegetables\}: sup = 0.193
{pip fruit}: sup = 0.076
\{\text{whole milk}\}: \sup = 0.256
\{yogurt\}: sup = 0.14
```

```
{tropical fruit}: sup = 0.105
          \{coffee\}: sup = 0.058
          \{\text{margarine}\}: \sup = 0.059
          \{\text{citrus fruit}\}: \sup = 0.083
          {other vegetables, yogurt}: sup = 0.043
          \{\text{rolls/buns}, \text{ whole milk}\}: \sup = 0.057
          \{\text{soda, whole milk}\}: \sup = 0.04
          {root vegetables, whole milk}: sup = 0.049
          \{\text{root vegetables}, \text{ other vegetables}\}: \text{ sup = 0.047}
          {whole milk, tropical fruit}: sup = 0.042
          \{\text{rolls/buns}, \text{ other vegetables}\}: \sup = 0.043
          {yogurt, whole milk}: sup = 0.056
          {other vegetables, whole milk}: sup = 0.075
          \{domestic eggs\}: sup = 0.063
          \{\text{whipped/sour cream}\}: \sup = 0.072
          \{pork\}: sup = 0.058
          \{napkins\}: sup = 0.052
          \{\text{shopping bags}\}: \sup = 0.099
          \{brown bread\}: sup = 0.065
          \{\text{sausage}\}: \text{sup} = 0.094
          \{canned beer\}: sup = 0.078
          \{\text{root vegetables}\}: \sup = 0.109
          {pastry}: sup = 0.089
          \{\text{newspapers}\}: \sup = 0.08
          \{fruit/vegetable juice\}: sup = 0.072
          \{\text{soda}\}: \sup = 0.174
          \{frankfurter\}: sup = 0.059
          \{beef\}: sup = 0.052
          \{\text{curd}\}: \sup = 0.053
          \{bottled water\}: sup = 0.111
          {bottled beer}: sup = 0.081
          {rolls/buns}: sup = 0.184
          \{butter\}: sup = 0.055
          \{other vegetables\}: sup = 0.193
          \{pip fruit\}: sup = 0.076
          \{\text{whole milk}\}: \sup = 0.256
          \{yogurt\}: sup = 0.14
          \{\text{tropical fruit}\}: \sup = 0.105
          \{coffee\}: sup = 0.058
          \{\text{margarine}\}: \sup = 0.059
          \{\text{citrus fruit}\}: \sup = 0.083
          \{\text{rolls/buns, whole milk}\}: \sup = 0.057
          {vogurt, whole milk}: \sup = 0.056
          {other vegetables, whole milk}: sup = 0.075
          [[124, 38, 18, 6], [73, 25, 15, 6], [37, 14, 7, 3], [15, 5, 4, 1], [1, 0, 0, 0]]
In []: import matplotlib.pyplot as plt
          plt.plot(support, rule_number[0], label='10% confi')
          plt.plot(support, rule_number[1], label='20% confi')
          plt.plot(support, rule_number[2], label='30% confi')
          plt.plot(support, rule_number[3], label='40% confi')
          plt.plot(support, rule_number[4], label='50% confi')
          plt. legend()
          plt. show()
                                                           10% confi
          120
                                                            20% confi
                                                           30% confi
          100
                                                           40% confi
                                                           50% confi
           80
           60
```

0.045

0.050

0.040

40

20

0

0.020

0.025

0.030

0.035

Part 2 - FPgrouths

Repeat the above process but this time use FP-growth.

```
In [ ]: # (c) 2014 Reid Johnson
         # Modified from:
         # Eric Naeseth <eric@naeseth.com>
         # (https://github.com/enaeseth/python-fp-growth/blob/master/fp_growth.py)
         # A Python implementation of the FP-growth algorithm.
         from collections import defaultdict, namedtuple
         #from itertools import imap
         __author__ = 'Eric Naeseth <eric@naeseth.com'
__copyright__ = 'Copyright © 2009 Eric Naeseth'
         __license__ = 'MIT License'
         def fpgrowth(dataset, min_support=0.5, include_support=True, verbose=False):
              ""Implements the FP-growth algorithm.
             The 'dataset' parameter can be any iterable of iterables of items.
             min support should be an integer specifying the minimum number of
             occurrences of an itemset for it to be accepted.
             Each item must be hashable (i.e., it must be valid as a member of a
             dictionary or a set).
             If `include_support` is true, yield (itemset, support) pairs instead of
             just the itemsets.
             Parameters
                 The dataset (a list of transactions) from which to generate
                 candidate itemsets.
             min_support : float
                 The minimum support threshold. Defaults to 0.5.
             include_support : bool
                 Include support in output (default=False).
             .. [1] J. Han, J. Pei, Y. Yin, "Mining Frequent Patterns without Candidate
                    Generation, 2000.
             F = []
             support data = {}
             for k, v in find_frequent_itemsets(dataset, min_support=min_support, include_support=include
                 F. append (frozenset (k))
                 support data[frozenset(k)] = v
             # Create one array with subarrays that hold all transactions of equal length.
             def bucket_list(nested_list, sort=True):
                 bucket = defaultdict(list)
                 for sublist in nested list:
                     bucket[len(sublist)]. append(sublist)
                 return [v for k, v in sorted(bucket.items())] if sort else bucket.values()
             F = bucket_list(F)
             return F, support_data
```

```
def find_frequent_itemsets(dataset, min_support, include_support=False, verbose=False):
    Find frequent itemsets in the given transactions using FP-growth. This
    function returns a generator instead of an eagerly-populated list of items.
    The `dataset` parameter can be any iterable of iterables of items.
    `min_support` should be an integer specifying the minimum number of
    occurrences of an itemset for it to be accepted.
    Each item must be hashable (i.e., it must be valid as a member of a
    dictionary or a set).
    If `include support` is true, yield (itemset, support) pairs instead of
    just the itemsets.
    Parameters
    dataset : list
        The dataset (a list of transactions) from which to generate
        candidate itemsets.
    min support : float
        The minimum support threshold. Defaults to 0.5.
    include_support : bool
        Include support in output (default=False).
    items = defaultdict(lambda: 0) # mapping from items to their supports
    processed_transactions = []
    # Load the passed-in transactions and count the support that individual
    # items have.
    for transaction in dataset:
        processed = []
        for item in transaction:
            items[item] += 1
            processed. append (item)
        processed_transactions. append (processed)
    # Remove infrequent items from the item support dictionary.
    items = dict((item, support) for item, support in items.items()
        if support >= min_support)
    # Build our FP-tree. Before any transactions can be added to the tree, they
    # must be stripped of infrequent items and their surviving items must be
    # sorted in decreasing order of frequency.
    def clean_transaction(transaction):
        #transaction = filter(lambda v: v in items, transaction)
        transaction.sort(key=lambda v: items[v], reverse=True)
        return transaction
    master = FPTree()
    for transaction in map(clean_transaction, processed_transactions):
        master. add (transaction)
    support_data = {}
    def find_with_suffix(tree, suffix):
        for item, nodes in tree.items():
            support = float(sum(n. count for n in nodes)) / len(dataset)
            if support >= min_support and item not in suffix:
                # New winner!
                found_set = [item] + suffix
                support_data[frozenset(found_set)] = support
                yield (found_set, support) if include_support else found_set
                # Build a conditional tree and recursively search for frequent
                # itemsets within it.
                cond_tree = conditional_tree_from_paths(tree.prefix_paths(item),
                    min support)
                for s in find_with_suffix(cond_tree, found_set):
```

```
yield s # pass along the good news to our caller
    if verbose:
       # Print a list of all the frequent itemsets.
       for itemset, support in find_with_suffix(master, []):
           + ": sup = " + str(round(support_data[frozenset(itemset)], 3)))
   # Search for frequent itemsets, and yield the results we find.
   for itemset in find_with_suffix(master, []):
       yield itemset
class FPTree(object):
   An FP tree.
    This object may only store transaction items that are hashable (i.e., all
    items must be valid as dictionary keys or set members).
    Route = namedtuple('Route', 'head tail')
    def __init__(self):
       # The root node of the tree.
       self._root = FPNode(self, None, None)
       # A dictionary mapping items to the head and tail of a path of
       # "neighbors" that will hit every node containing that item.
       self._routes = {}
    @property
    def root(self):
       """The root node of the tree."""
       return self._root
    def add(self, transaction):
       Adds a transaction to the tree.
       point = self. root
       for item in transaction:
           next point = point. search(item)
           if next_point:
               # There is already a node in this tree for the current
               # transaction item; reuse it.
               next_point.increment()
           else:
               # Create a new point and add it as a child of the point we're
               # currently looking at.
               next_point = FPNode(self, item)
               point. add (next_point)
               # Update the route of nodes that contain this item to include
               # our new node.
               self. _update_route(next_point)
           point = next_point
   def _update_route(self, point):
         ""Add the given node to the route through all nodes for its item."""
       assert self is point tree
       try:
           route = self._routes[point.item]
           route[1].neighbor = point # route[1] is the tail
           self._routes[point.item] = self.Route(route[0], point)
```

```
except KeyError:
            # First node for this item; start a new route.
            self. routes[point.item] = self. Route(point, point)
    def items(self):
        Generate one 2-tuples for each item represented in the tree. The first
        element of the tuple is the item itself, and the second element is a
        generator that will yield the nodes in the tree that belong to the item.
        for item in self. _routes. keys():
            yield (item, self. nodes(item))
    def nodes(self, item):
        Generates the sequence of nodes that contain the given item.
        try:
           node = self._routes[item][0]
        except KeyError:
           return
        while node:
            yield node
            node = node. neighbor
    def prefix_paths(self, item):
         ""Generates the prefix paths that end with the given item."""
        def collect_path(node):
            path = []
            while node and not node. root:
                path. append (node)
                node = node.parent
            path. reverse()
            return path
        return (collect_path(node) for node in self.nodes(item))
    def inspect(self):
        print("Tree:")
        self. root. inspect (1)
        print("")
        print("Routes:")
        for item, nodes in self. items():
            print(" %r" % item)
            for node in nodes:
                print("
                        %r" % node)
    def _removed(self, node):
         ""Called when `node` is removed from the tree; performs cleanup."""
        head, tail = self._routes[node.item]
        if node is head:
            if node is tail or not node neighbor:
                # It was the sole node.
                del self. _routes[node.item]
            else:
                self._routes[node.item] = self.Route(node.neighbor, tail)
        else:
            for n in self. nodes (node. item):
                if n. neighbor is node:
                    n. neighbor = node. neighbor # skip over
                    if node is tail:
                        self._routes[node.item] = self.Route(head, n)
                    break
def conditional_tree_from_paths(paths, min_support):
```

```
"""Builds a conditional FP-tree from the given prefix paths."""
    tree = FPTree()
    condition item = None
    items = set()
    # Import the nodes in the paths into the new tree. Only the counts of the
    # leaf notes matter; the remaining counts will be reconstructed from the
    # leaf counts.
    for path in paths:
        if condition_item is None:
            condition_item = path[-1]. item
        point = tree.root
        for node in path:
            next point = point. search(node. item)
            if not next_point:
                # Add a new node to the tree.
                items. add (node. item)
                count = node.count if node.item == condition_item else 0
                next_point = FPNode(tree, node.item, count)
                point. add(next_point)
                tree. _update_route(next_point)
            point = next_point
    assert condition_item is not None
    # Calculate the counts of the non-leaf nodes.
    for path in tree.prefix_paths(condition_item):
        count = path[-1]. count
        for node in reversed(path[:-1]):
            node._count += count
    # Eliminate the nodes for any items that are no longer frequent.
    for item in items:
        support = sum(n. count for n in tree. nodes(item))
        if support < min support:
            # Doesn't make the cut anymore
            for node in tree. nodes (item):
                if node. parent is not None:
                   node. parent. remove (node)
    # Finally, remove the nodes corresponding to the item for which this
    # conditional tree was generated.
    for node in tree.nodes(condition_item):
        if node.parent is not None: # the node might already be an orphan
            node. parent. remove (node)
    return tree
class FPNode(object):
      "A node in an FP tree."""
    def __init__(self, tree, item, count=1):
        self. tree = tree
        self._item = item
        self._count = count
        self._parent = None
        self._children = {}
        self._neighbor = None
    def add(self, child):
         ""Adds the given FPNode `child` as a child of this node."""
        if not isinstance(child, FPNode):
            raise TypeError("Can only add other FPNodes as children")
        if not child item in self._children:
            self._children[child.item] = child
            child.parent = self
    def search(self, item):
```

```
Checks to see if this node contains a child node for the given item.
    If so, that node is returned; otherwise, `None` is returned.
    try:
       return self._children[item]
    except KeyError:
       return None
def remove(self, child):
    try:
        if self. children[child.item] is child:
            del self._children[child.item]
            child.parent = None
            self. _tree. _removed(child)
            for sub_child in child.children:
                try:
                    # Merger case: we already have a child for that item, so
                    # add the sub-child's count to our child's count.
                    self._children[sub_child.item]._count += sub_child.count
                    sub_child.parent = None # it's an orphan now
                except KeyError:
                    # Turns out we don't actually have a child, so just add
                    # the sub-child as our own child.
                    self. add(sub child)
            child._children = {}
       else:
           raise ValueError ("that node is not a child of this node")
    except KeyError:
       raise ValueError("that node is not a child of this node")
def contains (self, item):
   return item in self. children
@property
def tree(self):
     ""The tree in which this node appears."""
    return self._tree
@property
def item(self):
    """The item contained in this node."""
    return self._item
@property
def count(self):
     ""The count associated with this node's item."""
    return self._count
def increment(self):
     ""Increments the count associated with this node's item."""
    if self._count is None:
       raise ValueError("Root nodes have no associated count.")
    self._count += 1
@property
def root(self):
    """True if this node is the root of a tree; false if otherwise."""
    return self._item is None and self._count is None
@property
def leaf(self):
    """True if this node is a leaf in the tree; false if otherwise."""
    return len(self._children) == 0
def parent():
   doc = "The node's parent."
    def fget(self):
        return self._parent
    def fset(self, value):
```

```
if value is not None and not isinstance(value, FPNode):
               raise TypeError("A node must have an FPNode as a parent.")
            if value and value tree is not self tree:
               raise ValueError ("Cannot have a parent from another tree.")
            self._parent = value
        return locals()
    parent = property(**parent())
    def neighbor():
        doc =
        The node's neighbor; the one with the same value that is "to the right"
        of it in the tree.
        def fget(self):
           return self. neighbor
        def fset(self, value):
            if value is not None and not isinstance(value, FPNode):
               raise TypeError("A node must have an FPNode as a neighbor.")
            if value and value tree is not self tree:
               raise ValueError ("Cannot have a neighbor from another tree.")
            self._neighbor = value
        return locals()
    neighbor = property(**neighbor())
    @property
    def children(self):
        """The nodes that are children of this node."""
        return tuple(self._children.values())
    def inspect(self, depth=0):
        print((' ' * depth) + repr(self))
        for child in self. children:
           child. inspect (depth + 1)
   def __repr__(self):
        if self.root:
           return "<%s (root)>" % type(self). __name__
        return "<%s %r (%r)>" % (type(self). __name__, self.item, self.count)
def rules_from_conseq(freq_set, H, support_data, rules, min_confidence=0.5, verbose=False):
    ""Generates a set of candidate rules.
    Parameters
    freq_set : frozenset
       The complete list of frequent itemsets.
   H: list
        A list of frequent itemsets (of a particular length).
    support_data : dict
       The support data for all candidate itemsets.
    rules : list
       A potentially incomplete set of candidate rules above the minimum
        confidence threshold.
    min_confidence : float
        The minimum confidence threshold. Defaults to 0.5.
    m = 1en(H[0])
    if m == 1:
       Hmp1 = calc_confidence(freq_set, H, support_data, rules, min_confidence, verbose)
    if (len(freq_set) > (m+1)):
        Hmp1 = apriori_gen(H, m+1) # generate candidate itemsets
        Hmp1 = calc_confidence(freq_set, Hmp1, support_data, rules, min_confidence, verbose)
        if len(Hmp1) > 1:
            # If there are candidate rules above the minimum confidence
            # threshold, recurse on the list of these candidate rules.
            rules_from_conseq(freq_set, Hmp1, support_data, rules, min_confidence, verbose)
```

```
def calc_confidence(freq_set, H, support_data, rules, min_confidence=0.5, verbose=False):
      "Evaluates the generated rules.
    One measurement for quantifying the goodness of association rules is
    confidence. The confidence for a rule 'P implies H' (P \rightarrow H) is defined as
    the support for P and H divided by the support for P
    (support (P|H) / support(P)), where the \mid symbol denotes the set union
    (thus P \mid H means all the items in set P or in set H).
    To calculate the confidence, we iterate through the frequent itemsets and
    associated support data. For each frequent itemset, we divide the support
    of the itemset by the support of the antecedent (left-hand-side of the
    rule).
    Parameters
    freq_set : frozenset
        The complete list of frequent itemsets.
    H: list
        A list of frequent itemsets (of a particular length).
    min support : float
        The minimum support threshold.
    rules : list
        A potentially incomplete set of candidate rules above the minimum
        confidence threshold.
    min confidence : float
        The minimum confidence threshold. Defaults to 0.5.
    Returns
    pruned H : list
      The list of candidate rules above the minimum confidence threshold.
    pruned_H = [] # list of candidate rules above the minimum confidence threshold
    for conseq in H: # iterate over the frequent itemsets
        conf = support_data[freq_set] / support_data[freq_set - conseq]
        if conf >= min_confidence:
            rules.append((freq_set - conseq, conseq, conf))
            pruned H. append (conseq)
            if verbose:
                print("" \
                    "". join([str(i) + ", " for i in iter(freq_set-conseq)]).rstrip(', ') \
                    + "". join([str(i) + ", " for i in iter(conseq)]).rstrip(', ') \
                    + ": conf = " + str(round(conf, 3)) \
                    + ", sup = " + str(round(support_data[freq_set], 3)))
    return pruned_H
def generate_rules(F, support_data, min_confidence=0.5, verbose=True):
     "Generates a set of candidate rules from a list of frequent itemsets.
    For each frequent itemset, we calculate the confidence of using a
    particular item as the rule consequent (right-hand-side of the rule). By
    testing and merging the remaining rules, we recursively create a list of
    pruned rules.
    Parameters
    F: list
        A list of frequent itemsets.
```

```
support_data : dict
    The corresponding support data for the frequent itemsets (L).
min_confidence : float
    The minimum confidence threshold. Defaults to 0.5.
{\tt Returns}
rules : list
The list of candidate rules above the minimum confidence threshold.
rules = []
for i in range(1, len(F)):
    for freq_set in F[i]:
       H1 = [frozenset([item]) for item in freq_set]
        if (i > 1):
           rules_from_conseq(freq_set, H1, support_data, rules, min_confidence, verbose)
        else:
            calc_confidence(freq_set, H1, support_data, rules, min_confidence, verbose)
return rules
```

```
In [ ]: # Generate all the frequent itemsets using the FP-growth algorithm.
F, support_data = fpgrowth(dataset, min_support=0.02, verbose=True)
```

```
\{\text{citrus fruit}\}: \sup = 0.083
{whole milk, citrus fruit}: sup = 0.031
{yogurt, citrus fruit}: \sup = 0.022
{other vegetables, citrus fruit}: sup = 0.029
\{\text{margarine}\}: \sup = 0.059
{whole milk, margarine}: sup = 0.024
\{yogurt\}: sup = 0.14
\{\text{whole milk, yogurt}\}: \sup = 0.056
\{soda, yogurt\}: sup = 0.027
{rolls/buns, yogurt}: sup = 0.034
{other vegetables, yogurt}: sup = 0.043
{whole milk, other vegetables, yogurt}: sup = 0.022
\{\text{tropical fruit}\}: \sup = 0.105
{yogurt, tropical fruit}: sup = 0.029
{other vegetables, tropical fruit}: sup = 0.036
{whole milk, tropical fruit}: sup = 0.042
{rolls/buns, tropical fruit}: sup = 0.025
{root vegetables, tropical fruit}: sup = 0.021
{soda, tropical fruit}: sup = 0.021
\{coffee\}: sup = 0.058
\{\text{whole milk}\}: \sup = 0.256
{pip fruit}: sup = 0.076
\{\text{whole milk, pip fruit}\}: \sup = 0.03
{tropical fruit, pip fruit}: sup = 0.02
{other vegetables, pip fruit}: sup = 0.026
\{cream cheese\}: sup = 0.04
\{other vegetables\}: sup = 0.193
{whole milk, other vegetables}: sup = 0.075
{long life bakery product}: sup = 0.037
\{butter\}: sup = 0.055
\{\text{whole milk, butter}\}: \sup = 0.028
\{other vegetables, butter\}: sup = 0.02
\{\text{rolls/buns}\}: \sup = 0.184
{other vegetables, rolls/buns}: sup = 0.043
\{\text{whole milk, rolls/buns}\}: \sup = 0.057
\{bottled beer\}: sup = 0.081
\{\text{whole milk, bottled beer}\}: \sup = 0.02
\{UHT-mi1k\}: sup = 0.033
\{bottled water\}: sup = 0.111
\{\text{other vegetables, bottled water}\}: \sup = 0.025
\{\text{whole milk, bottled water}\}: \sup = 0.034
{yogurt, bottled water}: \sup = 0.023
{rolls/buns, bottled water}: sup = 0.024
\{\text{soda, bottled water}\}: \sup = 0.029
\{chocolate\}: sup = 0.05
\{\text{white bread}\}: \sup = 0.042
\{\text{curd}\}: \sup = 0.053
\{\text{whole milk, curd}\}: \sup = 0.026
\{beef\}: sup = 0.052
\{\text{whole milk, beef}\}: \sup = 0.021
\{soda\}: sup = 0.174
{rolls/buns, soda}: sup = 0.038
\{\text{whole milk, soda}\}: \sup = 0.04
\{other vegetables, soda\}: sup = 0.033
\{frankfurter\}: sup = 0.059
\{\text{whole milk, frankfurter}\}: \sup = 0.021
\{\text{chicken}\}: \sup = 0.043
\{newspapers\}: sup = 0.08
{whole milk, newspapers}: sup = 0.027
{fruit/vegetable juice}: sup = 0.072
{other vegetables, fruit/vegetable juice}: sup = 0.021
{whole milk, fruit/vegetable juice}: sup = 0.027
\{sugar\}: sup = 0.034
\{\text{specialty bar}\}: \sup = 0.027
\{pastry\}: sup = 0.089
\{\text{soda, pastry}\}: \sup = 0.021
{whole milk, pastry}: \sup = 0.033 {rolls/buns, pastry}: \sup = 0.021
\{other vegetables, pastry\}: sup = 0.023
\{\text{butter milk}\}: \sup = 0.028
\{\text{root vegetables}\}: \sup = 0.109
```

```
{other vegetables, root vegetables}: sup = 0.047
          {whole milk, other vegetables, root vegetables}: sup = 0.023
          {rol1s/buns, root vegetables}: sup = 0.024
          {whole milk, root vegetables}: sup = 0.049
          {yogurt, root vegetables}: sup = 0.026
          \{\text{waffles}\}: \sup = 0.038
          \{\text{salty snack}\}: \sup = 0.038
          \{\text{candy}\}: \sup = 0.03
          \{canned beer\}: sup = 0.078
          \{\text{sausage}\}: \sup = 0.094
          {rol1s/buns, sausage}: sup = 0.031
          \{\text{soda, sausage}\}: \sup = 0.024
          {whole milk, sausage}: sup = 0.03
          {other vegetables, sausage}: sup = 0.027
          \{\text{shopping bags}\}: \sup = 0.099
          \{\text{soda, shopping bags}\}: \sup = 0.025
          \{\text{whole milk, shopping bags}\}: \sup = 0.025
          {other vegetables, shopping bags}: sup = 0.023
          \{brown bread\}: sup = 0.065
          \{\text{whole milk, brown bread}\}: \sup = 0.025
          \{beverages\}: sup = 0.026
          {napkins}: sup = 0.052
          \{\text{hamburger meat}\}: \sup = 0.033
          \{\text{hygiene articles}\}: \sup = 0.033
          \{\text{whipped/sour cream}\}: \sup = 0.072
          {whole milk, whipped/sour cream}: sup = 0.032
          {other vegetables, whipped/sour cream}: sup = 0.029
          {yogurt, whipped/sour cream}: sup = 0.021
          \{pork\}: sup = 0.058
          \{\text{whole milk, pork}\}: \sup = 0.022
          \{other vegetables, pork\}: sup = 0.022
          \{berries\}: sup = 0.033
          \{grapes\}: sup = 0.022
          \{dessert\}: sup = 0.037
          \{domestic eggs\}: sup = 0.063
          \{\text{whole milk, domestic eggs}\}: \sup = 0.03
          {other vegetables, domestic eggs}: sup = 0.022
          \{misc. beverages\}: sup = 0.028
          \{\text{hard cheese}\}: \sup = 0.025
          \{\text{cat food}\}: \sup = 0.023
          \{\text{ham}\}: \sup = 0.026
          \{oi1\}: sup = 0.028
          \{\text{chewing gum}\}: \sup = 0.021
          \{\text{ice cream}\}: \sup = 0.025
          {frozen vegetables}: sup = 0.048
          \{\text{whole milk, frozen vegetables}\}: \sup = 0.02
          {specialty chocolate}: sup = 0.03
          \{frozen meals\}: sup = 0.028
          \{\text{onions}\}: \sup = 0.031
          {sliced cheese}: sup = 0.025
          {meat}: sup = 0.026
In [ ]: # Generate the association rules from a list of frequent itemsets.
         H = generate_rules(F, support_data, min_confidence=0.1, verbose=True)
```

```
\{\text{whole milk}\} ---> \{\text{citrus fruit}\}: conf = 0.119, sup = 0.031
\{\text{citrus fruit}\} ---> \{\text{whole milk}\}: conf = 0.369, sup = 0.031
\{yogurt\} ---> \{citrus\ fruit\}: conf = 0.155, sup = 0.022 \{citrus\ fruit\} ---> \{yogurt\}: conf = 0.262, sup = 0.022
\{\text{other vegetables}\} ---> \{\text{citrus fruit}\}: conf = 0.149, sup = 0.029
{citrus fruit} ---> {other vegetables}: conf = 0.349, sup = 0.029
\{\text{margarine}\} ---> \{\text{whole milk}\}: conf = 0.413, sup = 0.024
\{\text{whole milk}\} ---> \{\text{yogurt}\}: conf = 0.219, sup = 0.056
\{yogurt\} ---> \{whole\ milk\}: conf = 0.402, sup = 0.056
\{yogurt\} \longrightarrow \{soda\}: conf = 0.196, sup = 0.027
\{\text{soda}\} \longrightarrow \{\text{yogurt}\}: \text{conf} = 0.157, \text{sup} = 0.027
\{\text{yogurt}\} \longrightarrow \{\text{rolls/buns}\}: \text{conf} = 0.246, \text{sup} = 0.034
\{\text{rolls/buns}\} ---> \{\text{yogurt}\}: conf = 0.187, sup = 0.034
\{yogurt\} ---> \{other vegetables\}: conf = 0.311, sup = 0.043
\{\text{other vegetables}\} ---> \{\text{yogurt}\}: conf = 0.224, sup = 0.043
\{\text{tropical fruit}\} ---> \{\text{yogurt}\}: conf = 0.279, sup = 0.029
\{yogurt\} \longrightarrow \{tropical fruit\}: conf = 0.21, sup = 0.029
\{\text{tropical fruit}\} ---> \{\text{other vegetables}\}: \text{conf} = 0.342, \sup = 0.036
\{\text{other vegetables}\} ---> \{\text{tropical fruit}\}: conf = 0.185, sup = 0.036
\{tropical\ fruit\} \longrightarrow \{whole\ milk\}:\ conf = 0.403,\ sup = 0.042
\{\text{whole milk}\} ---> \{\text{tropical fruit}\}: conf = 0.166, sup = 0.042
\{\text{tropical fruit}\} ---> \{\text{rolls/buns}\}: conf = 0.234, sup = 0.025
\{\text{rolls/buns}\} ---> \{\text{tropical fruit}\}: conf = 0.134, sup = 0.025
\{\text{tropical fruit}\} ---> \{\text{root vegetables}\}: \text{conf} = 0.201, \text{sup} = 0.021 \{\text{root vegetables}\} ---> \{\text{tropical fruit}\}: \text{conf} = 0.193, \text{sup} = 0.021
\{\text{tropical fruit}\} ---> \{\text{soda}\}: conf = 0.199, sup = 0.021
\{\text{soda}\} ---> \{\text{tropical fruit}\}: conf = 0.12, sup = 0.021
\{\text{whole milk}\} ---> \{\text{pip fruit}\}: conf = 0.118, sup = 0.03
{pip fruit} \longrightarrow {whole milk}: conf = 0.398, sup = 0.03
\{\text{tropical fruit}\} ---> \{\text{pip fruit}\}: \text{conf} = 0.195, \text{sup} = 0.02
\{\text{pip fruit}\} ---> \{\text{tropical fruit}\}: conf = 0.27, sup = 0.02
\{\text{other vegetables}\} ---> \{\text{pip fruit}\}: conf = 0.135, sup = 0.026
\{\text{pip fruit}\} ---> \{\text{other vegetables}\}: conf = 0.345, sup = 0.026
\{\text{whole milk}\} ---> \{\text{other vegetables}\}: conf = 0.293, sup = 0.075
\{\text{other vegetables}\} ---> \{\text{whole milk}\}: conf = 0.387, sup = 0.075
\{\text{whole milk}\} ---> \{\text{butter}\}: conf = 0.108, sup = 0.028
\{\text{butter}\} ---> \{\text{whole milk}\}: conf = 0.497, sup = 0.028
\{\text{other vegetables}\} ---> \{\text{butter}\}: conf = 0.104, sup = 0.02
\{butter\} \longrightarrow \{other vegetables\}: conf = 0.361, sup = 0.02
\{\text{other vegetables}\} ---> \{\text{rolls/buns}\}: conf = 0.22, sup = 0.043
\{\text{rolls/buns}\} ---> \{\text{other vegetables}\}: conf = 0.232, sup = 0.043
\{\text{whole milk}\} ---> \{\text{rolls/buns}\}: conf = 0.222, sup = 0.057
\{\text{rolls/buns}\} ---> \{\text{whole milk}\}: conf = 0.308, sup = 0.057
\{\text{bottled beer}\} ---> \{\text{whole milk}\}: conf = 0.254, sup = 0.02
{bottled water} ---> {other vegetables}: conf = 0.224, sup = 0.025
{other vegetables} ---> {bottled water}: conf = 0.128, sup = 0.025
\{\text{whole milk}\} ---> \{\text{bottled water}\}: conf = 0.135, sup = 0.034
{bottled water} \longrightarrow {whole milk}: conf = 0.311, sup = 0.034
{bottled water} \longrightarrow {yogurt}: conf = 0.208, sup = 0.023
\{yogurt\} ---> \{bottled water\}: conf = 0.165, sup = 0.023
\{bottled water\} \longrightarrow \{rolls/buns\}: conf = 0.219, sup = 0.024
\{\text{rolls/buns}\} ---> \{\text{bottled water}\}: conf = 0.132, sup = 0.024
\{bottled water\} \longrightarrow \{soda\}: conf = 0.262, sup = 0.029
\{\text{soda}\} ---> \{\text{bottled water}\}: conf = 0.166, sup = 0.029
\{\text{whole milk}\} ---> \{\text{curd}\}: conf = 0.102, sup = 0.026
\{\text{curd}\} ---> \{\text{whole milk}\}: conf = 0.49, sup = 0.026
\{beef\} ---> \{whole\ milk\}: conf = 0.405, sup = 0.021
\{\text{soda}\} ---> \{\text{rolls/buns}\}: conf = 0.22, sup = 0.038
\{\text{rolls/buns}\} ---> \{\text{soda}\}: conf = 0.208, sup = 0.038
\{\text{whole milk}\} ---> \{\text{soda}\}: conf = 0.157, sup = 0.04
\{\text{soda}\} ---> \{\text{whole milk}\}: conf = 0.23, sup = 0.04
\{other vegetables\} \longrightarrow \{soda\}: conf = 0.169, sup = 0.033
\{\text{soda}\} ---> \{\text{other vegetables}\}: conf = 0.188, sup = 0.033
\{frankfurter\} \longrightarrow \{whole milk\}: conf = 0.348, sup = 0.021
\{\text{whole milk}\} ---> \{\text{newspapers}\}: conf = 0.107, sup = 0.027
\{\text{newspapers}\} ---> \{\text{whole milk}\}: conf = 0.343, sup = 0.027
\{pastry\} \longrightarrow \{soda\}: conf = 0.237, sup = 0.021
```

```
\{\text{whole milk}\} ---> \{\text{pastry}\}: conf = 0.13, sup = 0.033
           \{\text{other vegetables}\} ---> \{\text{pastry}\}: conf = 0.117, sup = 0.023
           \{pastry\} \longrightarrow \{other vegetables\}: conf = 0.254, sup = 0.023
           {other vegetables} ---> {root vegetables}: conf = 0.245, sup = 0.047
           \{\text{root vegetables}\} ---> \{\text{other vegetables}\}: conf = 0.435, sup = 0.047
           \{\text{root vegetables}\} ---> \{\text{rolls/buns}\}: conf = 0.223, sup = 0.024
           {\text{rolls/buns}} \longrightarrow {\text{root vegetables}}: \text{conf} = 0.132, \text{sup} = 0.024
           \{\text{whole milk}\} ---> \{\text{root vegetables}\}: conf = 0.191, sup = 0.049
           \{\text{root vegetables}\} ---> \{\text{whole milk}\}: conf = 0.449, sup = 0.049
           \{yogurt\} \longrightarrow \{root vegetables\}: conf = 0.185, sup = 0.026
           \{\text{root vegetables}\} ---> \{\text{yogurt}\}: conf = 0.237, sup = 0.026
           \{\text{sausage}\} \longrightarrow \{\text{rolls/buns}\}: \text{conf} = 0.326, \text{sup} = 0.031
           {rolls/buns} ---> {sausage}: conf = 0.166, sup = 0.031
           \{\text{sausage}\} ---> \{\text{soda}\}: conf = 0.259, sup = 0.024
           \{\text{soda}\} ---> \{\text{sausage}\}: conf = 0.139, sup = 0.024
           \{\text{whole milk}\} ---> \{\text{sausage}\}: conf = 0.117, sup = 0.03
           \{\text{sausage}\} ---> \{\text{whole milk}\}: conf = 0.318, sup = 0.03
           \{\text{sausage}\} ---> \{\text{other vegetables}\}: conf = 0.287, sup = 0.027
           \{\text{other vegetables}\} ---> \{\text{sausage}\}: conf = 0.139, sup = 0.027
           \{shopping bags\} ---> \{soda\}: conf = 0.25, sup = 0.025
\{soda\} ---> \{shopping bags\}: conf = 0.141, sup = 0.025
           \{\text{shopping bags}\} ---> \{\text{whole milk}\}: conf = 0.249, sup = 0.025
           {other vegetables} ---> {shopping bags}: conf = 0.12, sup = 0.023 {shopping bags} ---> {other vegetables}: conf = 0.235, sup = 0.023
           \{brown bread\} ---> \{whole milk\}: conf = 0.389, sup = 0.025
           \{\text{whipped/sour cream}\} ---> \{\text{whole milk}\}: conf = 0.45, sup = 0.032
           \{\text{whole milk}\} ---> \{\text{whipped/sour cream}\}: conf = 0.126, sup = 0.032
           {whipped/sour cream} ---> {other vegetables}: conf = 0.403, sup = 0.029
           {other vegetables} ---> {whipped/sour cream}: conf = 0.149, sup = 0.029
           \{\text{whipped/sour cream}\} ---> \{\text{yogurt}\}: conf = 0.289, sup = 0.021
           \{\text{vogurt}\} ---> \{\text{whipped/sour cream}\}: conf = 0.149, sup = 0.021
           \{pork\} \longrightarrow \{whole milk\}: conf = 0.384, sup = 0.022
           \{\text{other vegetables}\} ---> \{\text{pork}\}: conf = 0.112, sup = 0.022
           \{pork\} \longrightarrow \{other vegetables\}: conf = 0.376, sup = 0.022
           \{domestic eggs\} \longrightarrow \{whole milk\}: conf = 0.473, sup = 0.03
           \{\text{whole milk}\} ---> \{\text{domestic eggs}\}: conf = 0.117, sup = 0.03
           \{domestic eggs\} \longrightarrow \{other vegetables\}: conf = 0.351, sup = 0.022
           \{\text{other vegetables}\} ---> \{\text{domestic eggs}\}: conf = 0.115, sup = 0.022
           \{\text{frozen vegetables}\} ---> \{\text{whole milk}\}: conf = 0.425, sup = 0.02
           \{yogurt, whole milk\} \longrightarrow \{other vegetables\}: conf = 0.397, sup = 0.022
           \{\text{other vegetables, whole milk}\} ---> \{\text{yogurt}\}: conf = 0.298, sup = 0.022
           \{\text{other vegetables, yogurt}\} ---> \{\text{whole milk}\}: conf = 0.513, sup = 0.022
           \{yogurt\} ---> \{other vegetables, whole milk\}: conf = 0.16, sup = 0.022 \{other vegetables\} ---> \{yogurt, whole milk\}: conf = 0.115, sup = 0.022
           {other vegetables, whole milk} ---> {root vegetables}: conf = 0.31, sup = 0.023
           {root vegetables, whole milk} ---> {other vegetables}: conf = 0.474, sup = 0.023
           {root vegetables, other vegetables} ---> {whole milk}: conf = 0.489, sup = 0.023
           \{\text{other vegetables}\}\ ---> \{\text{root vegetables, whole milk}\}: \text{conf} = 0.12, \text{sup} = 0.023
           \{\text{root vegetables}\}\ ---> \{\text{other vegetables, whole milk}\}: \text{conf} = 0.213, \text{sup} = 0.023
In [ ]: confidence = [0.1, 0.2, 0.3, 0.4, 0.5]
          support = [0.02, 0.03, 0.04, 0.05]
          rule_number = []
          # Use 10%, 20%, 30%, 40%, 50% confidence levels
           for i in range (0, 5):
               rule_number_condifence = []
               # Use 2%, 3%, 4%, 5% support levels
               for j in range (0, 4):
                    F, support_data = fpgrowth(dataset, min_support=support[j], verbose=True)
                    H = generate_rules(F, support_data, min_confidence=confidence[i], verbose=True)
                    rule_number_condifence.append(len(H))
                rule_number.append(rule_number_condifence)
           print(rule_number)
```

 $\{\text{soda}\} \longrightarrow \{\text{pastry}\}: \text{conf} = 0.121, \text{sup} = 0.021$

```
\{\text{citrus fruit}\}: \sup = 0.083
{whole milk, citrus fruit}: sup = 0.031
{yogurt, citrus fruit}: \sup = 0.022
{other vegetables, citrus fruit}: sup = 0.029
\{\text{margarine}\}: \sup = 0.059
{whole milk, margarine}: sup = 0.024
\{yogurt\}: sup = 0.14
\{\text{whole milk, yogurt}\}: \sup = 0.056
\{soda, yogurt\}: sup = 0.027
{rolls/buns, yogurt}: sup = 0.034
{other vegetables, yogurt}: sup = 0.043
{whole milk, other vegetables, yogurt}: sup = 0.022
\{\text{tropical fruit}\}: \sup = 0.105
{yogurt, tropical fruit}: sup = 0.029
{other vegetables, tropical fruit}: sup = 0.036
{whole milk, tropical fruit}: sup = 0.042
{rolls/buns, tropical fruit}: sup = 0.025
{root vegetables, tropical fruit}: sup = 0.021
{soda, tropical fruit}: sup = 0.021
\{coffee\}: sup = 0.058
\{\text{whole milk}\}: \sup = 0.256
{pip fruit}: sup = 0.076
\{\text{whole milk, pip fruit}\}: \sup = 0.03
{tropical fruit, pip fruit}: sup = 0.02
{other vegetables, pip fruit}: sup = 0.026
\{cream cheese\}: sup = 0.04
\{other vegetables\}: sup = 0.193
{whole milk, other vegetables}: sup = 0.075
{long life bakery product}: sup = 0.037
\{butter\}: sup = 0.055
\{\text{whole milk, butter}\}: \sup = 0.028
\{other vegetables, butter\}: sup = 0.02
\{\text{rolls/buns}\}: \sup = 0.184
{other vegetables, rolls/buns}: sup = 0.043
\{\text{whole milk, rolls/buns}\}: \sup = 0.057
\{bottled beer\}: sup = 0.081
\{\text{whole milk, bottled beer}\}: \sup = 0.02
\{UHT-mi1k\}: sup = 0.033
\{bottled water\}: sup = 0.111
\{\text{other vegetables, bottled water}\}: \sup = 0.025
\{\text{whole milk, bottled water}\}: \sup = 0.034
{yogurt, bottled water}: \sup = 0.023
{rolls/buns, bottled water}: sup = 0.024
\{\text{soda, bottled water}\}: \sup = 0.029
\{chocolate\}: sup = 0.05
\{\text{white bread}\}: \sup = 0.042
\{\text{curd}\}: \sup = 0.053
\{\text{whole milk, curd}\}: \sup = 0.026
\{beef\}: sup = 0.052
\{\text{whole milk, beef}\}: \sup = 0.021
\{soda\}: sup = 0.174
{rolls/buns, soda}: sup = 0.038
\{\text{whole milk, soda}\}: \sup = 0.04
\{other vegetables, soda\}: sup = 0.033
\{frankfurter\}: sup = 0.059
\{\text{whole milk, frankfurter}\}: \sup = 0.021
\{\text{chicken}\}: \sup = 0.043
\{newspapers\}: sup = 0.08
{whole milk, newspapers}: sup = 0.027
{fruit/vegetable juice}: sup = 0.072
{other vegetables, fruit/vegetable juice}: sup = 0.021
{whole milk, fruit/vegetable juice}: sup = 0.027
\{sugar\}: sup = 0.034
\{\text{specialty bar}\}: \sup = 0.027
\{pastry\}: sup = 0.089
\{\text{soda, pastry}\}: \sup = 0.021
{whole milk, pastry}: \sup = 0.033 {rolls/buns, pastry}: \sup = 0.021
\{other vegetables, pastry\}: sup = 0.023
\{\text{butter milk}\}: \sup = 0.028
\{\text{root vegetables}\}: \sup = 0.109
```

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{other vegetables, root vegetables}: sup = 0.047
{whole milk, other vegetables, root vegetables}: sup = 0.023
\{\text{rolls/buns, root vegetables}\}: \text{ sup = 0.024}
{whole milk, root vegetables}: sup = 0.049
{yogurt, root vegetables}: sup = 0.026
\{\text{waffles}\}: \sup = 0.038
\{\text{salty snack}\}: \sup = 0.038
\{\text{candy}\}: \sup = 0.03
\{canned beer\}: sup = 0.078
\{\text{sausage}\}: \sup = 0.094
{rol1s/buns, sausage}: sup = 0.031
\{\text{soda, sausage}\}: \sup = 0.024
{whole milk, sausage}: sup = 0.03
{other vegetables, sausage}: sup = 0.027
\{\text{shopping bags}\}: \sup = 0.099
\{\text{soda, shopping bags}\}: \sup = 0.025
{whole milk, shopping bags}: sup = 0.025
{other vegetables, shopping bags}: sup = 0.023
\{brown bread\}: sup = 0.065
\{\text{whole milk, brown bread}\}: \sup = 0.025
\{beverages\}: sup = 0.026
\{napkins\}: sup = 0.052
\{\text{hamburger meat}\}: \text{ sup = 0.033}
\{\text{hygiene articles}\}: \sup = 0.033
\{\text{whipped/sour cream}\}: \sup = 0.072
{whole milk, whipped/sour cream}: sup = 0.032
{other vegetables, whipped/sour cream}: sup = 0.029
{yogurt, whipped/sour cream}: sup = 0.021
\{pork\}: sup = 0.058
\{\text{whole milk, pork}\}: \sup = 0.022
\{other vegetables, pork\}: sup = 0.022
\{berries\}: sup = 0.033
\{grapes\}: sup = 0.022
\{dessert\}: sup = 0.037
\{domestic eggs\}: sup = 0.063
\{\text{whole milk, domestic eggs}\}: \sup = 0.03
{other vegetables, domestic eggs}: sup = 0.022
\{misc. beverages\}: sup = 0.028
\{\text{hard cheese}\}: \sup = 0.025
\{\text{cat food}\}: \sup = 0.023
\{\text{ham}\}: \sup = 0.026
\{oi1\}: sup = 0.028
\{\text{chewing gum}\}: \sup = 0.021
\{\text{ice cream}\}: \sup = 0.025
\{frozen vegetables\}: sup = 0.048
{whole milk, frozen vegetables}: sup = 0.02
{\text{specialty chocolate}}: \sup = 0.03
\{frozen meals\}: sup = 0.028
\{\text{onions}\}: \sup = 0.031
{sliced cheese}: sup = 0.025
{meat}: sup = 0.026
\{\text{whole milk}\} ---> \{\text{citrus fruit}\}: conf = 0.119, sup = 0.031
\{\text{citrus fruit}\} ---> \{\text{whole milk}\}: conf = 0.369, sup = 0.031
\{yogurt\} ---> \{citrus fruit\}: conf = 0.155, sup = 0.022
\{\text{citrus fruit}\} ---> \{\text{yogurt}\}: conf = 0.262, sup = 0.022
{other vegetables} ---> {citrus fruit}: conf = 0.149, sup = 0.029
\{\text{citrus fruit}\} ---> \{\text{other vegetables}\}: conf = 0.349, sup = 0.029
\{\text{margarine}\} ---> \{\text{whole milk}\}: conf = 0.413, sup = 0.024
\{\text{whole milk}\} ---> \{\text{yogurt}\}: conf = 0.219, sup = 0.056
\{yogurt\} ---> \{whole\ milk\}: conf = 0.402, sup = 0.056
\{yogurt\} \longrightarrow \{soda\}: conf = 0.196, sup = 0.027
\{\text{soda}\} ---> \{\text{yogurt}\}: conf = 0.157, sup = 0.027
\{yogurt\} \longrightarrow \{rolls/buns\}: conf = 0.246, sup = 0.034
\{\text{rolls/buns}\} ---> \{\text{yogurt}\}: conf = 0.187, sup = 0.034
\{yogurt\} \longrightarrow \{other vegetables\}: conf = 0.311, sup = 0.043
\{\text{other vegetables}\} ---> \{\text{yogurt}\}: conf = 0.224, sup = 0.043
\{\text{tropical fruit}\} ---> \{\text{yogurt}\}: conf = 0.279, sup = 0.029
\{yogurt\} \longrightarrow \{tropical\ fruit\}: conf = 0.21, sup = 0.029
\{\text{tropical fruit}\} ---> \{\text{other vegetables}\}: conf = 0.342, sup = 0.036
{other vegetables} ---> {tropical fruit}: conf = 0.185, sup = 0.036
\{\text{tropical fruit}\} ---> \{\text{whole milk}\}: conf = 0.403, sup = 0.042
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\{\text{whole milk}\} ---> \{\text{tropical fruit}\}: conf = 0.166, sup = 0.042
\{\text{tropical fruit}\} ---> \{\text{rolls/buns}\}: conf = 0.234, sup = 0.025
\{\text{rolls/buns}\} ---> \{\text{tropical fruit}\}: conf = 0.134, sup = 0.025
\{\text{tropical fruit}\} ---> \{\text{soda}\}: \text{conf} = 0.199, \sup = 0.021
\{\text{soda}\} ---> \{\text{tropical fruit}\}: conf = 0.12, sup = 0.021
\{\text{whole milk}\} ---> \{\text{pip fruit}\}: conf = 0.118, sup = 0.03
\{pip fruit\} ---> \{whole milk\}: conf = 0.398, sup = 0.03
\{\text{tropical fruit}\} ---> \{\text{pip fruit}\}: conf = 0.195, sup = 0.02
\{\text{pip fruit}\} ---> \{\text{tropical fruit}\}: conf = 0.27, sup = 0.02
\{\text{other vegetables}\} ---> \{\text{pip fruit}\}: conf = 0.135, sup = 0.026
\{\text{pip fruit}\} ---> \{\text{other vegetables}\}: conf = 0.345, sup = 0.026
\{\text{whole milk}\} ---> \{\text{other vegetables}\}: conf = 0.293, sup = 0.075
\{\text{other vegetables}\} ---> \{\text{whole milk}\}: conf = 0.387, sup = 0.075
\{\text{whole milk}\} ---> \{\text{butter}\}: conf = 0.108, sup = 0.028
\{\text{butter}\} ---> \{\text{whole milk}\}: conf = 0.497, sup = 0.028
\{\text{other vegetables}\} ---> \{\text{butter}\}: conf = 0.104, sup = 0.02
\{butter\} \longrightarrow \{other vegetables\}: conf = 0.361, sup = 0.02
\{\text{other vegetables}\} ---> \{\text{rolls/buns}\}: conf = 0.22, sup = 0.043
\{\text{rolls/buns}\} ---> \{\text{other vegetables}\}: conf = 0.232, sup = 0.043
\{\text{whole milk}\} ---> \{\text{rolls/buns}\}: conf = 0.222, sup = 0.057
\{\text{rolls/buns}\} ---> \{\text{whole milk}\}: conf = 0.308, sup = 0.057
\{\text{bottled beer}\} ---> \{\text{whole milk}\}: conf = 0.254, sup = 0.02
{bottled water} ---> {other vegetables}: conf = 0.224, sup = 0.025 {other vegetables} ---> {bottled water}: conf = 0.128, sup = 0.025
\{\text{whole milk}\} ---> \{\text{bottled water}\}: conf = 0.135, sup = 0.034
{bottled water} \longrightarrow {whole milk}: conf = 0.311, sup = 0.034
{bottled water} ---> {yogurt}: conf = 0.208, sup = 0.023
\{yogurt\} ---> \{bottled water\}: conf = 0.165, sup = 0.023
\{bottled water\} \longrightarrow \{rolls/buns\}: conf = 0.219, sup = 0.024
\{\text{rolls/buns}\} ---> \{\text{bottled water}\}: conf = 0.132, sup = 0.024
\{\text{bottled water}\} ---> \{\text{soda}\}: conf = 0.262, sup = 0.029
\{\text{soda}\} ---> \{\text{bottled water}\}: conf = 0.166, sup = 0.029
\{\text{whole milk}\} \longrightarrow \{\text{curd}\}: \text{conf} = 0.102, \text{sup} = 0.026
\{\text{curd}\} \longrightarrow \{\text{whole milk}\}: \text{conf} = 0.49, \text{sup} = 0.026
\{beef\} ---> \{whole milk\}: conf = 0.405, sup = 0.021
\{\text{soda}\} \longrightarrow \{\text{rolls/buns}\}: \text{conf} = 0.22, \text{sup} = 0.038
\{\text{rolls/buns}\} ---> \{\text{soda}\}: conf = 0.208, sup = 0.038
\{\text{whole milk}\} ---> \{\text{soda}\}: conf = 0.157, sup = 0.04
\{\text{soda}\} ---> \{\text{whole milk}\}: conf = 0.23, sup = 0.04
\{other vegetables\} \longrightarrow \{soda\}: conf = 0.169, sup = 0.033
\{\text{soda}\} ---> \{\text{other vegetables}\}: conf = 0.188, sup = 0.033
\{frankfurter\} ---> \{whole\ milk\}: conf = 0.348, sup = 0.021
\{\text{whole milk}\} ---> \{\text{newspapers}\}: conf = 0.107, sup = 0.027
\{\text{newspapers}\} ---> \{\text{whole milk}\}: conf = 0.343, sup = 0.027
\{\text{whole milk}\} ---> \{\text{fruit/vegetable juice}\}: conf = 0.104, sup = 0.027
\{\text{fruit/vegetable juice}\} ---> \{\text{whole milk}\}: conf = 0.368, sup = 0.027
\{pastry\} \longrightarrow \{soda\}: conf = 0.237, sup = 0.021
\{soda\} \longrightarrow \{pastry\}: conf = 0.121, sup = 0.021
\{\text{whole milk}\} ---> \{\text{pastry}\}: conf = 0.13, sup = 0.033
\{pastry\} ---> \{whole\ milk\}: conf = 0.374, sup = 0.033
\{pastry\} \longrightarrow \{rolls/buns\}: conf = 0.235, sup = 0.021
\{\text{rolls/buns}\} ---> \{\text{pastry}\}: conf = 0.114, sup = 0.021
\{\text{other vegetables}\} ---> \{\text{pastry}\}: conf = 0.117, sup = 0.023
\{pastry\} \longrightarrow \{other vegetables\}: conf = 0.254, sup = 0.023
\{\text{other vegetables}\}\ ---> \{\text{root vegetables}\}: \text{conf} = 0.245, \text{sup} = 0.047
\{\text{root vegetables}\} ---> \{\text{other vegetables}\}: conf = 0.435, sup = 0.047
\{\text{root vegetables}\} ---> \{\text{rolls/buns}\}: conf = 0.223, sup = 0.024
\{\text{rolls/buns}\} ---> \{\text{root vegetables}\}: conf = 0.132, sup = 0.024
\{\text{whole milk}\} ---> \{\text{root vegetables}\}: conf = 0.191, sup = 0.049
\{\text{root vegetables}\} ---> \{\text{whole milk}\}: \text{conf} = 0.449, \sup = 0.049
\{yogurt\} \longrightarrow \{root vegetables\}: conf = 0.185, sup = 0.026
\{\text{root vegetables}\} ---> \{\text{yogurt}\}: conf = 0.237, sup = 0.026
\{\text{sausage}\} ---> \{\text{rolls/buns}\}: conf = 0.326, sup = 0.031
\{\text{rolls/buns}\} ---> \{\text{sausage}\}: conf = 0.166, sup = 0.031
{sausage} ---> {soda}: conf = 0.259, sup = 0.024 {soda} ---> {sausage}: conf = 0.139, sup = 0.024
\{\text{whole milk}\} ---> \{\text{sausage}\}: conf = 0.117, sup = 0.03
```

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\{\text{sausage}\} ---> \{\text{whole milk}\}: conf = 0.318, sup = 0.03
\{\text{sausage}\} ---> \{\text{other vegetables}\}: conf = 0.287, sup = 0.027
\{\text{other vegetables}\} ---> \{\text{sausage}\}: conf = 0.139, sup = 0.027
\{\text{shopping bags}\} ---> \{\text{soda}\}: conf = 0.25, sup = 0.025 \{\text{soda}\} ---> \{\text{shopping bags}\}: conf = 0.141, sup = 0.025
\{\text{shopping bags}\} ---> \{\text{whole milk}\}: conf = 0.249, sup = 0.025
\{\text{other vegetables}\} ---> \{\text{shopping bags}\}: conf = 0.12, sup = 0.023
\{\text{shopping bags}\} ---> \{\text{other vegetables}\}: conf = 0.235, sup = 0.023
\{brown bread\} ---> \{whole milk\}: conf = 0.389, sup = 0.025
\{\text{whipped/sour cream}\} ---> \{\text{whole milk}\}: conf = 0.45, sup = 0.032
\{\text{whole milk}\} ---> \{\text{whipped/sour cream}\}: \text{conf} = 0.126, \text{sup} = 0.032
{whipped/sour cream} ---> {other vegetables}: conf = 0.403, sup = 0.029
{other vegetables} ---> {whipped/sour cream}: conf = 0.149, sup = 0.029
\{\text{whipped/sour cream}\} ---> \{\text{yogurt}\}: conf = 0.289, sup = 0.021
\{yogurt\} \longrightarrow \{whipped/sour cream\}: conf = 0.149, sup = 0.021
\{pork\} \longrightarrow \{whole milk\}: conf = 0.384, sup = 0.022
\{\text{other vegetables}\} ---> \{\text{pork}\}: conf = 0.112, sup = 0.022
\{pork\} \longrightarrow \{other vegetables\}: conf = 0.376, sup = 0.022
\{domestic eggs\} \longrightarrow \{whole milk\}: conf = 0.473, sup = 0.03
\{\text{whole milk}\} ---> \{\text{domestic eggs}\}: conf = 0.117, sup = 0.03
\{domestic eggs\} \longrightarrow \{other vegetables\}: conf = 0.351, sup = 0.022
\{other vegetables\} \longrightarrow \{domestic eggs\}: conf = 0.115, sup = 0.022
\{frozen vegetables\} \longrightarrow \{whole milk\}: conf = 0.425, sup = 0.02
{yogurt, whole milk} ---> {other vegetables}: conf = 0.397, sup = 0.022 {other vegetables, whole milk} ---> {whole milk}: conf = 0.298, sup = 0.022 {other vegetables, yogurt} ---> {whole milk}: conf = 0.513, sup = 0.022
\{\text{yogurt}\} ---> \{\text{other vegetables, whole milk}\}: \text{conf} = 0.16, \text{sup} = 0.022 \{\text{other vegetables}\} ---> \{\text{yogurt, whole milk}\}: \text{conf} = 0.115, \text{sup} = 0.022
{other vegetables, whole milk} ---> {root vegetables}: conf = 0.31, sup = 0.023
\{\text{root vegetables}, \text{ whole milk}\} \longrightarrow \{\text{other vegetables}\}: \text{conf} = 0.474, \text{ sup} = 0.023
\{\text{root vegetables}, \text{ other vegetables}\} \longrightarrow \{\text{whole milk}\}: \text{ conf} = 0.489, \text{ sup} = 0.023
{other vegetables} ---> {root vegetables, whole milk}: conf = 0.12, sup = 0.023
{root vegetables} ---> {other vegetables, whole milk}: conf = 0.213, sup = 0.023
\{\text{citrus fruit}\}: \sup = 0.083
{whole milk, citrus fruit}: sup = 0.031
\{\text{margarine}\}: \sup = 0.059
\{yogurt\}: sup = 0.14
\{\text{whole milk, yogurt}\}: \sup = 0.056
{rol1s/buns, yogurt}: sup = 0.034
{other vegetables, yogurt}: sup = 0.043
\{tropical fruit\}: sup = 0.105
{other vegetables, tropical fruit}: sup = 0.036
{whole milk, tropical fruit}: sup = 0.042
\{coffee\}: sup = 0.058
\{\text{whole milk}\}: \sup = 0.256
{pip fruit}: sup = 0.076
\{\text{whole milk, pip fruit}\}: \sup = 0.03
\{cream cheese\}: sup = 0.04
\{other vegetables\}: sup = 0.193
{whole milk, other vegetables}: sup = 0.075
\{1 \text{ong life bakery product}\}: \sup = 0.037
\{butter\}: sup = 0.055
{rolls/buns}: sup = 0.184
{other vegetables, rolls/buns}: sup = 0.043
\{\text{whole milk, rolls/buns}\}: \sup = 0.057
\{bottled beer\}: sup = 0.081
\{UHT-mi1k\}: sup = 0.033
\{bottled water\}: sup = 0.111
\{\text{whole milk, bottled water}\}: \sup = 0.034
\{chocolate\}: sup = 0.05
\{\text{white bread}\}: \sup = 0.042
\{\text{curd}\}: \sup = 0.053
\{beef\}: sup = 0.052
\{soda\}: sup = 0.174
{rol1s/buns, soda}: sup = 0.038
\{\text{whole milk, soda}\}: \sup = 0.04
{other vegetables, soda}: sup = 0.033
\{frankfurter\}: sup = 0.059
\{\text{chicken}\}: \sup = 0.043
\{\text{newspapers}\}: \sup = 0.08
\{fruit/vegetable juice\}: sup = 0.072
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\{\text{sugar}\}: \text{sup} = 0.034
{pastry}: sup = 0.089
\{\text{whole milk, pastry}\}: \sup = 0.033
\{\text{root vegetables}\}: \sup = 0.109
{other vegetables, root vegetables}: sup = 0.047
{whole milk, root vegetables}: sup = 0.049
\{waffles\}: sup = 0.038
{salty snack}: sup = 0.038
\{canned beer\}: sup = 0.078
\{\text{sausage}\}: \sup = 0.094
\{rolls/buns, sausage\}: sup = 0.031
\{\text{shopping bags}\}: \sup = 0.099
\{brown bread\}: sup = 0.065
\{napkins\}: sup = 0.052
\{\text{hamburger meat}\}: \sup = 0.033
\{\text{hygiene articles}\}: \sup = 0.033
\{\text{whipped/sour cream}\}: \sup = 0.072
\{\text{whole milk, whipped/sour cream}\}: \sup = 0.032
\{pork\}: sup = 0.058
\{berries\}: sup = 0.033
\{dessert\}: sup = 0.037
\{domestic eggs\}: sup = 0.063
\{frozen vegetables\}: sup = 0.048
\{\text{specialty chocolate}\}: \sup = 0.03
\{\text{onions}\}: \sup = 0.031
\{\text{whole milk}\} ---> \{\text{citrus fruit}\}: \text{conf} = 0.119, \text{sup} = 0.031
\{\text{citrus fruit}\} ---> \{\text{whole milk}\}: \text{conf} = 0.369, \text{sup} = 0.031
{whole milk} ---> {yogurt}: conf = 0.219, sup = 0.056
{yogurt} ---> {whole milk}: conf = 0.402, sup = 0.056
{yogurt} \longrightarrow {rolls/buns}: conf = 0.246, sup = 0.034
\{\text{rolls/buns}\} ---> \{\text{yogurt}\}: conf = 0.187, sup = 0.034
\{\text{vogurt}\} \longrightarrow \{\text{other vegetables}\}: \text{conf} = 0.311, \text{sup} = 0.043
\{\text{other vegetables}\} ---> \{\text{vogurt}\}: conf = 0.224, sup = 0.043
\{\text{tropical fruit}\} ---> \{\text{other vegetables}\}: conf = 0.342, sup = 0.036
{other vegetables} ---> {tropical fruit}: conf = 0.185, sup = 0.036
\{\text{tropical fruit}\} ---> \{\text{whole milk}\}: conf = 0.403, sup = 0.042
\{\text{whole milk}\} ---> \{\text{tropical fruit}\}: conf = 0.166, sup = 0.042
\{\text{whole milk}\} ---> \{\text{pip fruit}\}: conf = 0.118, sup = 0.03
\{\text{pip fruit}\} ---> \{\text{whole milk}\}: conf = 0.398, sup = 0.03
\{\text{whole milk}\} ---> \{\text{other vegetables}\}: conf = 0.293, sup = 0.075
\{\text{other vegetables}\} ---> \{\text{whole milk}\}: conf = 0.387, sup = 0.075
\{other vegetables\} \longrightarrow \{rolls/buns\}: conf = 0.22, sup = 0.043
\{\text{rolls/buns}\} ---> \{\text{other vegetables}\}: conf = 0.232, sup = 0.043
\{\text{whole milk}\} ---> \{\text{rolls/buns}\}: conf = 0.222, sup = 0.057
\{\text{rolls/buns}\} ---> \{\text{whole milk}\}: conf = 0.308, sup = 0.057
\{\text{whole milk}\} ---> \{\text{bottled water}\}: conf = 0.135, sup = 0.034
\{\text{bottled water}\} ---> \{\text{whole milk}\}: conf = 0.311, sup = 0.034
\{\text{soda}\} \longrightarrow \{\text{rolls/buns}\}: \text{conf} = 0.22, \text{sup} = 0.038
\{\text{rolls/buns}\} ---> \{\text{soda}\}: conf = 0.208, sup = 0.038
\{\text{whole milk}\} ---> \{\text{soda}\}: conf = 0.157, sup = 0.04
\{\text{soda}\} ---> \{\text{whole milk}\}: conf = 0.23, sup = 0.04
\{other vegetables\} \longrightarrow \{soda\}: conf = 0.169, sup = 0.033
\{soda\} ---> \{other vegetables\}: conf = 0.188, sup = 0.033
\{\text{whole milk}\} ---> \{\text{pastry}\}: conf = 0.13, sup = 0.033
\{pastry\} ---> \{whole\ milk\}: conf = 0.374, sup = 0.033
{other vegetables} ---> {root vegetables}: conf = 0.245, sup = 0.047
\{\text{root vegetables}\} ---> \{\text{other vegetables}\}: \text{conf} = 0.435, \text{sup} = 0.047
\{\text{whole milk}\} ---> \{\text{root vegetables}\}: conf = 0.191, sup = 0.049
\{\text{root vegetables}\} ---> \{\text{whole milk}\}: \text{conf} = 0.449, \text{sup} = 0.049
\{\text{sausage}\} \longrightarrow \{\text{rolls/buns}\}: \text{conf} = 0.326, \text{sup} = 0.031
\{\text{rolls/buns}\} ---> \{\text{sausage}\}: conf = 0.166, sup = 0.031
\{\text{whipped/sour cream}\} ---> \{\text{whole milk}\}: conf = 0.45, sup = 0.032
\{\text{whole milk}\} ---> \{\text{whipped/sour cream}\}: conf = 0.126, sup = 0.032
\{\text{citrus fruit}\}: \sup = 0.083
\{\text{margarine}\}: \sup = 0.059
\{yogurt\}: sup = 0.14
\{\text{whole milk, yogurt}\}: \sup = 0.056
\{other vegetables, yogurt\}: sup = 0.043
\{tropical\ fruit\}:\ sup = 0.105
{whole milk, tropical fruit}: sup = 0.042
\{coffee\}: sup = 0.058
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```
\{\text{whole milk}\}: \sup = 0.256
\{pip fruit\}: sup = 0.076
\{other vegetables\}: sup = 0.193
{whole milk, other vegetables}: sup = 0.075
\{butter\}: sup = 0.055
{rolls/buns}: sup = 0.184
{other vegetables, rolls/buns}: sup = 0.043
\{\text{whole milk, rolls/buns}\}: \sup = 0.057
\{bottled beer\}: sup = 0.081
\{bottled water\}: sup = 0.111
\{chocolate\}: sup = 0.05
\{\text{white bread}\}: \sup = 0.042
\{\text{curd}\}: \sup = 0.053
\{beef\}: sup = 0.052
\{\text{soda}\}: \sup = 0.174
\{whole\ milk,\ soda\}:\ sup = 0.04
\{frankfurter\}: sup = 0.059
\{chicken\}: sup = 0.043
\{\text{newspapers}\}: \sup = 0.08
\{fruit/vegetable juice\}: sup = 0.072
{pastry}: sup = 0.089
\{\text{root vegetables}\}: \sup = 0.109
{other vegetables, root vegetables}: sup = 0.047
{whole milk, root vegetables}: sup = 0.049
\{canned beer\}: sup = 0.078
\{\text{sausage}\}: \sup = 0.094
\{\text{shopping bags}\}: \sup = 0.099
\{brown\ bread\}:\ sup = 0.065
\{napkins\}: sup = 0.052
\{\text{whipped/sour cream}\}: \sup = 0.072
\{pork\}: sup = 0.058
\{domestic eggs\}: sup = 0.063
{frozen vegetables}: sup = 0.048
\{\text{whole milk}\} ---> \{\text{yogurt}\}: conf = 0.219, sup = 0.056
\{\text{yogurt}\} ---> \{\text{whole milk}\}: conf = 0.402, sup = 0.056
\{yogurt\} ---> \{other vegetables\}: conf = 0.311, sup = 0.043
\{\text{other vegetables}\} ---> \{\text{yogurt}\}: conf = 0.224, sup = 0.043
\{\text{tropical fruit}\} ---> \{\text{whole milk}\}: \text{conf} = 0.403, \text{sup} = 0.042
\{\text{whole milk}\} ---> \{\text{tropical fruit}\}: conf = 0.166, sup = 0.042
\{\text{whole milk}\} ---> \{\text{other vegetables}\}: conf = 0.293, sup = 0.075
\{\text{other vegetables}\} ---> \{\text{whole milk}\}: conf = 0.387, sup = 0.075
\{other vegetables\} \longrightarrow \{rolls/buns\}: conf = 0.22, sup = 0.043
\{\text{rolls/buns}\} ---> \{\text{other vegetables}\}: conf = 0.232, sup = 0.043
\{\text{whole milk}\} ---> \{\text{rolls/buns}\}: conf = 0.222, sup = 0.057
\{\text{rolls/buns}\} ---> \{\text{whole milk}\}: conf = 0.308, sup = 0.057
\{\text{whole milk}\} ---> \{\text{soda}\}: conf = 0.157, sup = 0.04
\{\text{soda}\} ---> \{\text{whole milk}\}: conf = 0.23, sup = 0.04
\{\text{whole milk}\} ---> \{\text{root vegetables}\}: conf = 0.191, sup = 0.049
\{\text{root vegetables}\} ---> \{\text{whole milk}\}: conf = 0.449, sup = 0.049
\{\text{citrus fruit}\}: \sup = 0.083
\{\text{margarine}\}: \sup = 0.059
\{yogurt\}: sup = 0.14
\{\text{whole milk, yogurt}\}: \sup = 0.056
\{tropical\ fruit\}:\ sup = 0.105
\{coffee\}: sup = 0.058
\{\text{whole milk}\}: \sup = 0.256
{pip fruit}: sup = 0.076
{other vegetables}: sup = 0.193
{whole milk, other vegetables}: sup = 0.075
\{butter\}: sup = 0.055
{rol1s/buns}: sup = 0.184
\{\text{whole milk, rolls/buns}\}: \sup = 0.057
\{bottled beer\}: sup = 0.081
\{bottled water\}: sup = 0.111
\{\text{curd}\}: \sup = 0.053
\{beef\}: sup = 0.052 \\ \{soda\}: sup = 0.174
\{frankfurter\}: sup = 0.059
\{newspapers\}: sup = 0.08
```

```
{fruit/vegetable juice}: sup = 0.072
\{pastry\}: sup = 0.089
\{\text{root vegetables}\}: \sup = 0.109
\{canned beer\}: sup = 0.078
\{\text{sausage}\}: \sup = 0.094
\{\text{shopping bags}\}: \sup = 0.099
\{brown bread\}: sup = 0.065
{napkins}: sup = 0.052
\{\text{whipped/sour cream}\}: \sup = 0.072
\{pork\}: sup = 0.058
\{domestic eggs\}: sup = 0.063
\{\text{whole milk}\} ---> \{\text{yogurt}\}: conf = 0.219, sup = 0.056
\{yogurt\} ---> \{whole\ milk\}: conf = 0.402, sup = 0.056
\{\text{whole milk}\} ---> \{\text{other vegetables}\}: conf = 0.293, sup = 0.075
\{\text{other vegetables}\} ---> \{\text{whole milk}\}: conf = 0.387, sup = 0.075
\{\text{whole milk}\} ---> \{\text{rolls/buns}\}: conf = 0.222, sup = 0.057
\{\text{rolls/buns}\} ---> \{\text{whole milk}\}: conf = 0.308, sup = 0.057
\{\text{citrus fruit}\}: \sup = 0.083
{whole milk, citrus fruit}: sup = 0.031
\{yogurt, citrus fruit\}: sup = 0.022
\{\text{other vegetables, citrus fruit}\}: \sup = 0.029
\{\text{margarine}\}: \sup = 0.059
{whole milk, margarine}: sup = 0.024
\{\text{yogurt}\}: \text{sup} = 0.14
{whole milk, yogurt}: sup = 0.056
\{\text{soda, yogurt}\}: \sup = 0.027
\{\text{rolls/buns, yogurt}\}: \sup = 0.034
{other vegetables, yogurt}: sup = 0.043
{whole milk, other vegetables, yogurt}: sup = 0.022
{tropical fruit}: sup = 0.105
{yogurt, tropical fruit}: sup = 0.029
{other vegetables, tropical fruit}: sup = 0.036
{whole milk, tropical fruit}: sup = 0.042
{rolls/buns, tropical fruit}: sup = 0.025
{root vegetables, tropical fruit}: sup = 0.021
{soda, tropical fruit}: sup = 0.021
\{\text{coffee}\}: \sup = 0.058
\{\text{whole milk}\}: \sup = 0.256
{pip fruit}: sup = 0.076
\{\text{whole milk, pip fruit}\}: \sup = 0.03
{tropical fruit, pip fruit}: sup = 0.02
{other vegetables, pip fruit}: sup = 0.026
\{cream cheese\}: sup = 0.04
{other vegetables}: sup = 0.193
{whole milk, other vegetables}: sup = 0.075
{long life bakery product}: sup = 0.037
\{butter\}: sup = 0.055
\{\text{whole milk, butter}\}: \sup = 0.028
\{other vegetables, butter\}: sup = 0.02
{rol1s/buns}: sup = 0.184
{other vegetables, rolls/buns}: sup = 0.043
\{\text{whole milk, rolls/buns}\}: \sup = 0.057
\{bottled beer\}: sup = 0.081
\{\text{whole milk, bottled beer}\}: \sup = 0.02
\{UHT-mi1k\}: sup = 0.033
\{bottled water\}: sup = 0.111
{other vegetables, bottled water}: \sup = 0.025
\{\text{whole milk, bottled water}\}: \sup = 0.034
\{yogurt, bottled water\}: sup = 0.023
{rolls/buns, bottled water}: sup = 0.024
\{\text{soda, bottled water}\}: \sup = 0.029
\{chocolate\}: sup = 0.05
\{\text{white bread}\}: \sup = 0.042
\{\text{curd}\}: \sup = 0.053
\{\text{whole milk, curd}\}: \sup = 0.026
\{beef\}: sup = 0.052
\{\text{whole milk, beef}\}: \sup = 0.021
\{soda\}: sup = 0.174
{rolls/buns, soda}: sup = 0.038
{whole milk, soda}: sup = 0.04
\{other vegetables, soda\}: sup = 0.033
```

```
\{frankfurter\}: sup = 0.059
{whole milk, frankfurter}: sup = 0.021
\{\text{chicken}\}: \sup = 0.043
\{\text{newspapers}\}: \sup = 0.08
\{\text{whole milk, newspapers}\}: \sup = 0.027
{fruit/vegetable juice}: sup = 0.072
{other vegetables, fruit/vegetable juice}: sup = 0.021
{whole milk, fruit/vegetable juice}: sup = 0.027
\{sugar\}: sup = 0.034
\{\text{specialty bar}\}: \sup = 0.027
\{pastry\}: sup = 0.089
\{\text{soda, pastry}\}: \sup = 0.021
\{\text{whole milk, pastry}\}: \sup = 0.033
\{\text{rolls/buns, pastry}\}: \sup = 0.021
{other vegetables, pastry}: sup = 0.023
\{\text{butter milk}\}: \text{ sup = } 0.028
\{\text{root vegetables}\}: \sup = 0.109
{other vegetables, root vegetables}: sup = 0.047
{whole milk, other vegetables, root vegetables}: sup = 0.023
{rolls/buns, root vegetables}: sup = 0.024
\{\text{whole milk, root vegetables}\}: \sup = 0.049
{yogurt, root vegetables}: sup = 0.026
\{\text{waffles}\}: \sup = 0.038
{salty snack}: sup = 0.038
\{candy\}: sup = 0.03
\{canned beer\}: sup = 0.078
\{\text{sausage}\}: \sup = 0.094
\{\text{rolls/buns, sausage}\}: \sup = 0.031
\{\text{soda, sausage}\}: \sup = 0.024
\{\text{whole milk, sausage}\}: \sup = 0.03
\{other vegetables, sausage\}: sup = 0.027
\{\text{shopping bags}\}: \sup = 0.099
\{\text{soda, shopping bags}\}: \sup = 0.025
\{\text{whole milk, shopping bags}\}: \sup = 0.025
{other vegetables, shopping bags}: sup = 0.023
\{brown bread\}: sup = 0.065
{whole milk, brown bread}: sup = 0.025
\{beverages\}: sup = 0.026
\{napkins\}: sup = 0.052
\{\text{hamburger meat}\}: \sup = 0.033
\{\text{hygiene articles}\}: \sup = 0.033
\{\text{whipped/sour cream}\}: \sup = 0.072
{whole milk, whipped/sour cream}: sup = 0.032
{other vegetables, whipped/sour cream}: sup = 0.029
{yogurt, whipped/sour cream}: \sup = 0.021
\{pork\}: sup = 0.058
\{\text{whole milk, pork}\}: \sup = 0.022
{other vegetables, pork}: sup = 0.022
\{berries\}: sup = 0.033
\{grapes\}: sup = 0.022
\{dessert\}: sup = 0.037
\{domestic eggs\}: sup = 0.063
{whole milk, domestic eggs}: \sup = 0.03
{other vegetables, domestic eggs}: \sup = 0.022
\{\text{misc. beverages}\}: \sup = 0.028
\{\text{hard cheese}\}: \sup = 0.025
\{\text{cat food}\}: \sup = 0.023
\{\text{ham}\}: \sup = 0.026
\{oi1\}: sup = 0.028
\{\text{chewing gum}\}: \sup = 0.021
{ice cream}: sup = 0.025
\{frozen vegetables\}: sup = 0.048
\{\text{whole milk, frozen vegetables}\}: \sup = 0.02
{\text{specialty chocolate}}: \sup = 0.03
\{frozen meals\}: sup = 0.028
\{onions\}: sup = 0.031
{sliced cheese}: sup = 0.025
\{meat\}: sup = 0.026
\{\text{citrus fruit}\} ---> \{\text{whole milk}\}: conf = 0.369, sup = 0.031
\{\text{citrus fruit}\} ---> \{\text{yogurt}\}: conf = 0.262, sup = 0.022
\{\text{citrus fruit}\} ---> \{\text{other vegetables}\}: conf = 0.349, sup = 0.029
```

```
\{\text{margarine}\} ---> \{\text{whole milk}\}: conf = 0.413, sup = 0.024
{whole milk} ---> {yogurt}: conf = 0.219, sup = 0.056 {yogurt} ---> {whole milk}: conf = 0.402, sup = 0.056 {yogurt} ---> {rolls/buns}: conf = 0.246, sup = 0.034
\{\text{tropical fruit}\} ---> \{\text{yogurt}\}: conf = 0.279, sup = 0.029
\{yogurt\} ---> \{tropical\ fruit\}: conf = 0.21, sup = 0.029
\{\text{tropical fruit}\} ---> \{\text{other vegetables}\}: conf = 0.342, sup = 0.036
\{\text{tropical fruit}\} ---> \{\text{whole milk}\}: conf = 0.403, sup = 0.042
\{\text{tropical fruit}\} ---> \{\text{rolls/buns}\}: conf = 0.234, sup = 0.025
\{\text{tropical fruit}\} ---> \{\text{root vegetables}\}: conf = 0.201, sup = 0.021
\{\text{pip fruit}\} ---> \{\text{whole milk}\}: conf = 0.398, sup = 0.03
\{\text{pip fruit}\} ---> \{\text{tropical fruit}\}: conf = 0.27, sup = 0.02
\{\text{pip fruit}\} ---> \{\text{other vegetables}\}: conf = 0.345, sup = 0.026
\{\text{whole milk}\} ---> \{\text{other vegetables}\}: \text{conf} = 0.293, \text{sup} = 0.075
\{\text{other vegetables}\} ---> \{\text{whole milk}\}: conf = 0.387, sup = 0.075
\{\text{butter}\} ---> \{\text{whole milk}\}: conf = 0.497, sup = 0.028
\{butter\} \longrightarrow \{other vegetables\}: conf = 0.361, sup = 0.02
\{\text{other vegetables}\} ---> \{\text{rolls/buns}\}: conf = 0.22, sup = 0.043
\{\text{rolls/buns}\} ---> \{\text{other vegetables}\}: conf = 0.232, sup = 0.043
\{\text{whole milk}\} ---> \{\text{rolls/buns}\}: conf = 0.222, sup = 0.057
\{\text{rolls/buns}\} ---> \{\text{whole milk}\}: conf = 0.308, sup = 0.057
\{\text{bottled beer}\} ---> \{\text{whole milk}\}: conf = 0.254, sup = 0.02
\{\text{bottled water}\} ---> \{\text{other vegetables}\}: conf = 0.224, sup = 0.025
{bottled water} ---> {whole milk}: conf = 0.311, sup = 0.034
\{bottled water\} ---> \{yogurt\}: conf = 0.208, sup = 0.023
{bottled water} \longrightarrow {rolls/buns}: conf = 0.219, sup = 0.024
\{\text{bott1ed water}\} ---> \{\text{soda}\}: conf = 0.262, sup = 0.029
\{\text{curd}\} ---> \{\text{whole milk}\}: conf = 0.49, sup = 0.026
\{beef\} ---> \{whole\ milk\}: conf = 0.405, sup = 0.021
\{\text{soda}\} \longrightarrow \{\text{rolls/buns}\}: \text{conf} = 0.22, \text{sup} = 0.038
\{\text{rolls/buns}\} ---> \{\text{soda}\}: conf = 0.208, sup = 0.038
\{\text{soda}\} ---> \{\text{whole milk}\}: conf = 0.23, sup = 0.04
\{\text{frankfurter}\} ---> \{\text{whole milk}\}: conf = 0.348, sup = 0.021
\{\text{newspapers}\} ---> \{\text{whole milk}\}: conf = 0.343, sup = 0.027
{fruit/vegetable juice} ---> {other vegetables}: conf = 0.291, sup = 0.021
{fruit/vegetable juice} ---> {whole milk}: conf = 0.368, sup = 0.027
\{pastry\} \longrightarrow \{soda\}: conf = 0.237, sup = 0.021
\{pastry\} ---> \{whole\ milk\}: conf = 0.374, sup = 0.033
{pastry} \longrightarrow {rolls/buns}: conf = 0.235, sup = 0.021
\{pastry\} ---> \{other vegetables\}: conf = 0.254, sup = 0.023
\{\text{other vegetables}\} ---> \{\text{root vegetables}\}: conf = 0.245, sup = 0.047
\{\text{root vegetables}\} ---> \{\text{other vegetables}\}: \text{conf} = 0.435, \text{sup} = 0.047
\{\text{root vegetables}\} ---> \{\text{rolls/buns}\}: conf = 0.223, sup = 0.024
\{\text{root vegetables}\} ---> \{\text{whole milk}\}: \text{conf} = 0.449, \text{sup} = 0.049
\{\text{root vegetables}\} ---> \{\text{yogurt}\}: conf = 0.237, sup = 0.026
\{\text{sausage}\} \longrightarrow \{\text{rolls/buns}\}: \text{conf} = 0.326, \text{sup} = 0.031
\{\text{sausage}\} \longrightarrow \{\text{soda}\}: \text{conf} = 0.259, \text{sup} = 0.024
\{\text{sausage}\} ---> \{\text{whole milk}\}: conf = 0.318, sup = 0.03
\{\text{sausage}\} ---> \{\text{other vegetables}\}: conf = 0.287, sup = 0.027
\{\text{shopping bags}\} ---> \{\text{soda}\}: conf = 0.25, sup = 0.025
\{\text{shopping bags}\} ---> \{\text{whole milk}\}: conf = 0.249, sup = 0.025
\{\text{shopping bags}\} ---> \{\text{other vegetables}\}: conf = 0.235, sup = 0.023
\{brown bread\} ---> \{whole milk\}: conf = 0.389, sup = 0.025
\{\text{whipped/sour cream}\} ---> \{\text{whole milk}\}: \text{conf} = 0.45, \text{sup} = 0.032
\{\text{whipped/sour cream}\} ---> \{\text{other vegetables}\}: \text{conf} = 0.403, \text{sup} = 0.029
\{\text{whipped/sour cream}\} ---> \{\text{yogurt}\}: conf = 0.289, sup = 0.021
\{pork\} \longrightarrow \{whole milk\}: conf = 0.384, sup = 0.022
\{pork\} \longrightarrow \{other vegetables\}: conf = 0.376, sup = 0.022
\{domestic eggs\} \longrightarrow \{whole milk\}: conf = 0.473, sup = 0.03
\{domestic eggs\} \longrightarrow \{other vegetables\}: conf = 0.351, sup = 0.022
\{frozen vegetables\} \longrightarrow \{whole milk\}: conf = 0.425, sup = 0.02
\{yogurt, whole milk\} ---> \{other vegetables\}: conf = 0.397, sup = 0.022
\{\text{other vegetables, whole milk}\} ---> \{\text{yogurt}\}: conf = 0.298, sup = 0.022
\{\text{other vegetables, yogurt}\} ---> \{\text{whole milk}\}: conf = 0.513, sup = 0.022
\{\text{other vegetables, whole milk}\} ---> \{\text{root vegetables}\}: conf = 0.31, sup = 0.023
{root vegetables, whole milk} ---> {other vegetables}: conf = 0.474, sup = 0.023 {root vegetables, other vegetables} ---> {whole milk}: conf = 0.489, sup = 0.023 {root vegetables} ---> {other vegetables, whole milk}: conf = 0.213, sup = 0.023
\{\text{citrus fruit}\}: \sup = 0.083
```

```
{whole milk, citrus fruit}: sup = 0.031
\{\text{margarine}\}: \sup = 0.059
\{yogurt\}: sup = 0.14
{whole milk, yogurt}: \sup = 0.056
{rolls/buns, yogurt}: \sup = 0.034
{other vegetables, yogurt}: sup = 0.043
\{tropical fruit\}: sup = 0.105
{other vegetables, tropical fruit}: sup = 0.036
{whole milk, tropical fruit}: sup = 0.042
\{coffee\}: sup = 0.058
\{\text{whole milk}\}: \sup = 0.256
\{pip fruit\}: sup = 0.076
\{\text{whole milk, pip fruit}\}: \sup = 0.03
\{cream cheese\}: sup = 0.04
\{other vegetables\}: sup = 0.193
{whole milk, other vegetables}: sup = 0.075
{long life bakery product}: sup = 0.037
\{butter\}: sup = 0.055
{rol1s/buns}: sup = 0.184
{other vegetables, rolls/buns}: sup = 0.043
\{\text{whole milk, rolls/buns}\}: \sup = 0.057
\{bottled beer\}: sup = 0.081
\{UHT-mi1k\}: sup = 0.033
\{bottled water\}: sup = 0.111
\{\text{whole milk, bottled water}\}: \sup = 0.034
\{chocolate\}: sup = 0.05
\{\text{white bread}\}: \sup = 0.042
\{\text{curd}\}: \sup = 0.053
\{beef\}: sup = 0.052
\{soda\}: sup = 0.174
{rolls/buns, soda}: sup = 0.038
\{\text{whole milk, soda}\}: \sup = 0.04
\{other vegetables, soda\}: sup = 0.033
\{frankfurter\}: sup = 0.059
\{\text{chicken}\}: \sup = 0.043
\{\text{newspapers}\}: \sup = 0.08
\{fruit/vegetable juice\}: sup = 0.072
\{sugar\}: sup = 0.034
\{pastry\}: sup = 0.089
\{\text{whole milk, pastry}\}: \sup = 0.033
\{\text{root vegetables}\}: \sup = 0.109
{other vegetables, root vegetables}: sup = 0.047
{whole milk, root vegetables}: sup = 0.049
\{\text{waffles}\}: \sup = 0.038
{salty snack}: sup = 0.038
{canned beer}: sup = 0.078
\{\text{sausage}\}: \sup = 0.094
\{rolls/buns, sausage\}: sup = 0.031
\{\text{shopping bags}\}: \sup = 0.099
\{brown bread\}: sup = 0.065
{napkins}: sup = 0.052
\{\text{hamburger meat}\}: \sup = 0.033
\{\text{hygiene articles}\}: \sup = 0.033
\{\text{whipped/sour cream}\}: \sup = 0.072
{whole milk, whipped/sour cream}: sup = 0.032
\{pork\}: sup = 0.058
\{berries\}: sup = 0.033
\{dessert\}: sup = 0.037
\{domestic eggs\}: sup = 0.063
\{frozen vegetables\}: sup = 0.048
{\text{specialty chocolate}}: \sup = 0.03
\{onions\}: sup = 0.031
\{\text{citrus fruit}\} ---> \{\text{whole milk}\}: \text{conf} = 0.369, \text{sup} = 0.031
\{\text{whole milk}\} ---> \{\text{yogurt}\}: conf = 0.219, sup = 0.056
\{yogurt\} ---> \{whole\ milk\}: conf = 0.402, sup = 0.056 \{yogurt\} ---> \{rolls/buns\}: conf = 0.246, sup = 0.034
\{yogurt\} ---> \{other vegetables\}: conf = 0.311, sup = 0.043 \{other vegetables\} ---> \{yogurt\}: conf = 0.224, sup = 0.043
\{\text{tropical fruit}\} ---> \{\text{other vegetables}\}: conf = 0.342, sup = 0.036
\{\text{tropical fruit}\} ---> \{\text{whole milk}\}: \text{conf} = 0.403, \text{sup} = 0.042
\{\text{pip fruit}\} ---> \{\text{whole milk}\}: conf = 0.398, sup = 0.03
```

```
\{\text{whole milk}\} ---> \{\text{other vegetables}\}: conf = 0.293, sup = 0.075
\{\text{other vegetables}\} ---> \{\text{whole milk}\}: conf = 0.387, sup = 0.075
{other vegetables} \longrightarrow {rolls/buns}: conf = 0.22, sup = 0.043
\{\text{rolls/buns}\} ---> \{\text{other vegetables}\}: conf = 0.232, sup = 0.043
\{\text{whole milk}\} ---> \{\text{rolls/buns}\}: conf = 0.222, sup = 0.057
\{\text{rolls/buns}\} ---> \{\text{whole milk}\}: conf = 0.308, sup = 0.057
\{bottled water\} \longrightarrow \{whole milk\}: conf = 0.311, sup = 0.034
\{\text{soda}\} ---> \{\text{rolls/buns}\}: conf = 0.22, sup = 0.038
\{\text{rolls/buns}\} ---> \{\text{soda}\}: conf = 0.208, sup = 0.038
\{\text{soda}\} ---> \{\text{whole milk}\}: conf = 0.23, sup = 0.04
\{pastry\} ---> \{whole\ milk\}: conf = 0.374, sup = 0.033
\{\text{other vegetables}\} ---> \{\text{root vegetables}\}: \text{conf} = 0.245, \text{sup} = 0.047
{root vegetables} ---> {other vegetables}: conf = 0.435, sup = 0.047
\{\text{root vegetables}\} ---> \{\text{whole milk}\}: conf = 0.449, sup = 0.049
\{\text{sausage}\} \longrightarrow \{\text{rolls/buns}\}: \text{conf} = 0.326, \text{sup} = 0.031
{whipped/sour cream} ---> {whole milk}: conf = 0.45, sup = 0.032
\{\text{citrus fruit}\}: \sup = 0.083
\{\text{margarine}\}: \sup = 0.059
\{yogurt\}: sup = 0.14
\{\text{whole milk, yogurt}\}: \sup = 0.056
\{other vegetables, yogurt\}: sup = 0.043
\{tropical fruit\}: sup = 0.105
{whole milk, tropical fruit}: sup = 0.042
\{\text{coffee}\}: \sup = 0.058
\{\text{whole milk}\}: \sup = 0.256
{pip fruit}: sup = 0.076
\{other vegetables\}: sup = 0.193
\{\text{whole milk, other vegetables}\}: \sup = 0.075
\{butter\}: sup = 0.055
{rolls/buns}: sup = 0.184
{other vegetables, rolls/buns}: sup = 0.043
\{\text{whole milk, rolls/buns}\}: \sup = 0.057
\{bottled beer\}: sup = 0.081
\{bottled water\}: sup = 0.111
\{chocolate\}: sup = 0.05
\{\text{white bread}\}: \sup = 0.042
\{\text{curd}\}: \sup = 0.053
\{beef\}: sup = 0.052
\{\text{soda}\}: \sup = 0.174
\{whole\ milk,\ soda\}:\ sup = 0.04
\{frankfurter\}: sup = 0.059
\{\text{chicken}\}: \sup = 0.043
\{\text{newspapers}\}: \sup = 0.08
\{fruit/vegetable juice\}: sup = 0.072
{pastry}: sup = 0.089
\{\text{root vegetables}\}: \sup = 0.109
{other vegetables, root vegetables}: sup = 0.047
{whole milk, root vegetables}: sup = 0.049
\{canned beer\}: sup = 0.078
\{\text{sausage}\}: \sup = 0.094
\{\text{shopping bags}\}: \sup = 0.099
\{brown bread\}: sup = 0.065
{napkins}: sup = 0.052
\{\text{whipped/sour cream}\}: \sup = 0.072
\{pork\}: sup = 0.058
\{domestic eggs\}: sup = 0.063
{frozen vegetables}: sup = 0.048
\{\text{whole milk}\} ---> \{\text{yogurt}\}: conf = 0.219, sup = 0.056
\{yogurt\} ---> \{whole\ milk\}: conf = 0.402, sup = 0.056
\{yogurt\} \longrightarrow \{other vegetables\}: conf = 0.311, sup = 0.043
\{\text{other vegetables}\} ---> \{\text{yogurt}\}: conf = 0.224, sup = 0.043
\{\text{tropical fruit}\} ---> \{\text{whole milk}\}: \text{conf} = 0.403, \text{sup} = 0.042
\{\text{whole milk}\} ---> \{\text{other vegetables}\}: conf = 0.293, sup = 0.075
\{other vegetables\} ---> \{whole milk\}: conf = 0.387, sup = 0.075
\{\text{whole milk}\} ---> \{\text{rolls/buns}\}: conf = 0.222, sup = 0.057
\{\text{rolls/buns}\} ---> \{\text{whole milk}\}: conf = 0.308, sup = 0.057
\{\text{soda}\} ---> \{\text{whole milk}\}: conf = 0.23, sup = 0.04
\{\text{other vegetables}\}\ ---> \{\text{root vegetables}\}: \text{conf} = 0.245, \text{sup} = 0.047
\{\text{root vegetables}\} ---> \{\text{other vegetables}\}: conf = 0.435, sup = 0.047
```

```
\{\text{root vegetables}\} ---> \{\text{whole milk}\}: conf = 0.449, sup = 0.049
\{\text{citrus fruit}\}: \sup = 0.083
\{\text{margarine}\}: \sup = 0.059
\{yogurt\}: sup = 0.14
{whole milk, yogurt}: sup = 0.056
\{tropical\ fruit\}:\ sup = 0.105
\{coffee\}: sup = 0.058
\{whole milk\}: sup = 0.256
{pip fruit}: sup = 0.076
\{other vegetables\}: sup = 0.193
\{\text{whole milk, other vegetables}\}: \sup = 0.075
\{butter\}: sup = 0.055
\{\text{rolls/buns}\}: \sup = 0.184
\{\text{whole milk, rolls/buns}\}: \sup = 0.057
\{bottled beer\}: sup = 0.081
\{bottled water\}: sup = 0.111
\{\text{curd}\}: \quad \sup = 0.053
\{beef\}: sup = 0.052
\{soda\}: sup = 0.174
\{frankfurter\}: sup = 0.059
\{\text{newspapers}\}: \sup = 0.08
{fruit/vegetable juice}: sup = 0.072
\{pastry\}: sup = 0.089
\{\text{root vegetables}\}: \sup = 0.109
\{canned beer\}: sup = 0.078
\{\text{sausage}\}: \sup = 0.094
\{\text{shopping bags}\}: \sup = 0.099
\{brown\ bread\}:\ sup = 0.065
\{napkins\}: sup = 0.052
\{\text{whipped/sour cream}\}: \sup = 0.072
\{pork\}: sup = 0.058
\{domestic eggs\}: sup = 0.063
\{\text{whole milk}\} ---> \{\text{yogurt}\}: conf = 0.219, sup = 0.056
\{yogurt\} ---> \{whole\ milk\}: conf = 0.402, sup = 0.056
\{\text{whole milk}\} ---> \{\text{other vegetables}\}: conf = 0.293, sup = 0.075
\{\text{other vegetables}\} ---> \{\text{whole milk}\}: conf = 0.387, sup = 0.075
\{\text{whole milk}\} ---> \{\text{rolls/buns}\}: conf = 0.222, sup = 0.057
\{\text{rolls/buns}\} ---> \{\text{whole milk}\}: conf = 0.308, sup = 0.057
\{\text{citrus fruit}\}: \sup = 0.083
{whole milk, citrus fruit}: sup = 0.031
{yogurt, citrus fruit}: \sup = 0.022
{other vegetables, citrus fruit}: sup = 0.029
\{\text{margarine}\}: \sup = 0.059
{whole milk, margarine}: sup = 0.024
\{yogurt\}: sup = 0.14
{whole milk, yogurt}: sup = 0.056
\{\text{soda, yogurt}\}: \sup = 0.027
\{\text{rolls/buns, yogurt}\}: \sup = 0.034
{other vegetables, yogurt}: sup = 0.043
{whole milk, other vegetables, yogurt}: sup = 0.022
\{\text{tropical fruit}\}: \sup = 0.105
{yogurt, tropical fruit}: sup = 0.029
{other vegetables, tropical fruit}: sup = 0.036
{whole milk, tropical fruit}: sup = 0.042
{rolls/buns, tropical fruit}: sup = 0.025
{root vegetables, tropical fruit}: sup = 0.021
\{\text{soda, tropical fruit}\}: \sup = 0.021
\{coffee\}: sup = 0.058
\{\text{whole milk}\}: \sup = 0.256
{pip fruit}: sup = 0.076
\{\text{whole milk, pip fruit}\}: \sup = 0.03
\{tropical fruit, pip fruit\}: sup = 0.02
{other vegetables, pip fruit}: sup = 0.026
\{cream cheese\}: sup = 0.04
\{other vegetables\}: sup = 0.193
{whole milk, other vegetables}: \sup = 0.075
{long life bakery product}: sup = 0.037
\{butter\}: sup = 0.055
\{\text{whole milk, butter}\}: \sup = 0.028
\{other vegetables, butter\}: sup = 0.02
{rolls/buns}: sup = 0.184
```

```
{other vegetables, rolls/buns}: sup = 0.043
\{\text{whole milk, rolls/buns}\}: \sup = 0.057
\{bottled beer\}: sup = 0.081
\{\text{whole milk, bottled beer}\}: \sup = 0.02
\{UHT-mi1k\}: sup = 0.033
\{bottled water\}: sup = 0.111
{other vegetables, bottled water}: \sup = 0.025
\{\text{whole milk, bottled water}\}: \sup = 0.034
{yogurt, bottled water}: \sup = 0.023
\{\text{rolls/buns, bottled water}\}: \sup = 0.024
\{\text{soda, bottled water}\}: \sup = 0.029
\{\text{chocolate}\}: \sup = 0.05
\{\text{white bread}\}: \sup = 0.042
\{\text{curd}\}: \sup = 0.053
\{\text{whole milk, curd}\}: \sup = 0.026
\{beef\}: sup = 0.052
\{\text{whole milk, beef}\}: \sup = 0.021
\{soda\}: sup = 0.174
{rolls/buns, soda}: sup = 0.038
\{\text{whole milk, soda}\}: \sup = 0.04
\{other vegetables, soda\}: sup = 0.033
\{frankfurter\}: sup = 0.059
{whole milk, frankfurter}: sup = 0.021
\{chicken\}: sup = 0.043
\{newspapers\}: sup = 0.08
\{\text{whole milk, newspapers}\}: \sup = 0.027
{fruit/vegetable juice}: sup = 0.072
{other vegetables, fruit/vegetable juice}: sup = 0.021
{whole milk, fruit/vegetable juice}: sup = 0.027
\{sugar\}: sup = 0.034
\{\text{specialty bar}\}: \sup = 0.027
\{pastry\}: sup = 0.089
\{\text{soda, pastry}\}: \sup = 0.021
\{\text{whole milk, pastry}\}: \sup = 0.033
\{\text{rolls/buns, pastry}\}: \sup = 0.021
{other vegetables, pastry}: sup = 0.023
\{butter milk\}: sup = 0.028
\{\text{root vegetables}\}: \sup = 0.109
{other vegetables, root vegetables}: sup = 0.047
{whole milk, other vegetables, root vegetables}: sup = 0.023
\{\text{rolls/buns, root vegetables}\}: \sup = 0.024
{whole milk, root vegetables}: sup = 0.049
{yogurt, root vegetables}: sup = 0.026
\{\text{waffles}\}: \sup = 0.038
\{\text{salty snack}\}: \sup = 0.038
\{candy\}: sup = 0.03
\{canned beer\}: sup = 0.078
\{\text{sausage}\}: \sup = 0.094
\{rolls/buns, sausage\}: sup = 0.031
\{\text{soda, sausage}\}: \sup = 0.024
\{\text{whole milk, sausage}\}: \sup = 0.03
{other vegetables, sausage}: sup = 0.027
\{\text{shopping bags}\}: \sup = 0.099
\{\text{soda, shopping bags}\}: \sup = 0.025
\{\text{whole milk, shopping bags}\}: \sup = 0.025
\{\text{other vegetables, shopping bags}\}: \sup = 0.023
\{brown bread\}: sup = 0.065
{whole milk, brown bread}: sup = 0.025
\{beverages\}: sup = 0.026
\{napkins\}: sup = 0.052
\{\text{hamburger meat}\}: \text{ sup = 0.033}
\{\text{hygiene articles}\}: \sup = 0.033
\{\text{whipped/sour cream}\}: \sup = 0.072
{whole milk, whipped/sour cream}: sup = 0.032
{other vegetables, whipped/sour cream}: sup = 0.029
{yogurt, whipped/sour cream}: sup = 0.021
\{pork\}: sup = 0.058
\{\text{whole milk, pork}\}: \sup = 0.022
{other vegetables, pork}: sup = 0.022
\{berries\}: sup = 0.033
\{grapes\}: sup = 0.022
```

```
\{dessert\}: sup = 0.037
\{domestic eggs\}: sup = 0.063
\{\text{whole milk, domestic eggs}\}: \sup = 0.03
{other vegetables, domestic eggs}: sup = 0.022
\{misc. beverages\}: sup = 0.028
\{\text{hard cheese}\}: \sup = 0.025
\{\text{cat food}\}: \sup = 0.023
\{\text{ham}\}: \sup = 0.026
\{oi1\}: sup = 0.028
\{\text{chewing gum}\}: \sup = 0.021
\{\text{ice cream}\}: \sup = 0.025
\{frozen vegetables\}: sup = 0.048
\{\text{whole milk, frozen vegetables}\}: \sup = 0.02
{specialty chocolate}: sup = 0.03
\{frozen meals\}: sup = 0.028
\{onions\}: sup = 0.031
{sliced cheese}: sup = 0.025
\{meat\}: sup = 0.026
\{\text{citrus fruit}\} ---> \{\text{whole milk}\}: conf = 0.369, sup = 0.031
\{\text{citrus fruit}\} ---> \{\text{other vegetables}\}: \text{conf} = 0.349, \text{sup} = 0.029
\{\text{margarine}\} ---> \{\text{whole milk}\}: conf = 0.413, sup = 0.024
\{yogurt\} \longrightarrow \{whole milk\}: conf = 0.402, sup = 0.056
\{yogurt\} ---> \{other vegetables\}: conf = 0.311, sup = 0.043
\{\text{tropical fruit}\} ---> \{\text{other vegetables}\}: \text{conf} = 0.342, \text{sup} = 0.036
\{\text{tropical fruit}\} ---> \{\text{whole milk}\}: \text{conf} = 0.403, \text{sup} = 0.042
\{\text{pip fruit}\} ---> \{\text{whole milk}\}: conf = 0.398, sup = 0.03
\{\text{pip fruit}\} ---> \{\text{other vegetables}\}: conf = 0.345, sup = 0.026
\{\text{other vegetables}\} ---> \{\text{whole milk}\}: conf = 0.387, sup = 0.075
\{\text{butter}\} ---> \{\text{whole milk}\}: conf = 0.497, sup = 0.028
\{\text{butter}\} ---> \{\text{other vegetables}\}: conf = 0.361, sup = 0.02
\{\text{rolls/buns}\} ---> \{\text{whole milk}\}: conf = 0.308, sup = 0.057
\{\text{bottled water}\} ---> \{\text{whole milk}\}: conf = 0.311, sup = 0.034
\{\text{curd}\} ---> \{\text{whole milk}\}: conf = 0.49, sup = 0.026
\{beef\} \longrightarrow \{whole milk\}: conf = 0.405, sup = 0.021
\{\text{frankfurter}\} ---> \{\text{whole milk}\}: conf = 0.348, sup = 0.021
\{\text{newspapers}\} ---> \{\text{whole milk}\}: conf = 0.343, sup = 0.027
{fruit/vegetable juice} ---> {whole milk}: conf = 0.368, sup = 0.027
\{pastry\} ---> \{whole\ milk\}: conf = 0.374, sup = 0.033
{root vegetables} ---> {other vegetables}: conf = 0.435, sup = 0.047
\{\text{root vegetables}\} ---> \{\text{whole milk}\}: conf = 0.449, sup = 0.049
\{\text{sausage}\} \longrightarrow \{\text{rolls/buns}\}: \text{conf} = 0.326, \text{sup} = 0.031
\{\text{sausage}\} ---> \{\text{whole milk}\}: conf = 0.318, sup = 0.03
\{brown bread\} ---> \{whole milk\}: conf = 0.389, sup = 0.025
\{\text{whipped/sour cream}\} ---> \{\text{whole milk}\}: conf = 0.45, sup = 0.032
\{\text{whipped/sour cream}\} ---> \{\text{other vegetables}\}: conf = 0.403, sup = 0.029
\{pork\} \longrightarrow \{whole milk\}: conf = 0.384, sup = 0.022
\{pork\} \longrightarrow \{other vegetables\}: conf = 0.376, sup = 0.022
\{domestic eggs\} \longrightarrow \{whole milk\}: conf = 0.473, sup = 0.03
\{domestic eggs\} \longrightarrow \{other vegetables\}: conf = 0.351, sup = 0.022
\{frozen vegetables\} \longrightarrow \{whole milk\}: conf = 0.425, sup = 0.02
{yogurt, whole milk} \longrightarrow {other vegetables}: conf = 0.397, sup = 0.022
\{\text{other vegetables, yogurt}\} ---> \{\text{whole milk}\}: conf = 0.513, sup = 0.022
\{\text{other vegetables, whole milk}\} ---> \{\text{root vegetables}\}: conf = 0.31, sup = 0.023
{root vegetables, whole milk} ---> {other vegetables}: conf = 0.474, sup = 0.023
{root vegetables, other vegetables} ---> {whole milk}: conf = 0.489, sup = 0.023
\{\text{citrus fruit}\}: \sup = 0.083
{whole milk, citrus fruit}: sup = 0.031
\{\text{margarine}\}: \sup = 0.059
\{yogurt\}: sup = 0.14
\{\text{whole milk, yogurt}\}: \sup = 0.056
{rolls/buns, yogurt}: sup = 0.034
\{other vegetables, yogurt\}: sup = 0.043
\{tropical fruit\}: sup = 0.105
{other vegetables, tropical fruit}: sup = 0.036
{whole milk, tropical fruit}: sup = 0.042
\{coffee\}: sup = 0.058
\{\text{whole milk}\}: \sup = 0.256
{pip fruit}: sup = 0.076
\{\text{whole milk, pip fruit}\}: \sup = 0.03
\{cream cheese\}: sup = 0.04
\{other vegetables\}: sup = 0.193
```

```
{whole milk, other vegetables}: sup = 0.075
{long life bakery product}: sup = 0.037
\{butter\}: sup = 0.055
{rolls/buns}: sup = 0.184
{other vegetables, rolls/buns}: sup = 0.043
\{\text{whole milk, rolls/buns}\}: \sup = 0.057
\{bottled beer\}: sup = 0.081
\{UHT-mi1k\}: sup = 0.033
\{bottled water\}: sup = 0.111
\{\text{whole milk, bottled water}\}: \sup = 0.034
\{\text{chocolate}\}: \sup = 0.05
\{\text{white bread}\}: \sup = 0.042
\{\text{curd}\}: \sup = 0.053
\{beef\}: sup = 0.052
\{\text{soda}\}: \sup = 0.174
{rolls/buns, soda}: sup = 0.038
\{whole milk, soda\}: sup = 0.04
\{other vegetables, soda\}: sup = 0.033
\{frankfurter\}: sup = 0.059
\{\text{chicken}\}: \sup = 0.043
\{\text{newspapers}\}: \sup = 0.08
{fruit/vegetable juice}: sup = 0.072
\{sugar\}: sup = 0.034
\{pastry\}: sup = 0.089
\{\text{whole milk, pastry}\}: \sup = 0.033
\{\text{root vegetables}\}: \sup = 0.109
{other vegetables, root vegetables}: sup = 0.047
{whole milk, root vegetables}: sup = 0.049
\{\text{waffles}\}: \sup = 0.038
\{\text{salty snack}\}: \sup = 0.038
\{canned beer\}: sup = 0.078
\{\text{sausage}\}: \sup = 0.094
\{\text{rolls/buns, sausage}\}: \sup = 0.031
\{\text{shopping bags}\}: \sup = 0.099
\{brown bread\}: sup = 0.065
\{napkins\}: sup = 0.052
\{\text{hamburger meat}\}: \sup = 0.033
\{\text{hygiene articles}\}: \sup = 0.033
{whipped/sour cream}: sup = 0.072
{whole milk, whipped/sour cream}: sup = 0.032
\{pork\}: sup = 0.058
\{berries\}: sup = 0.033
\{dessert\}: sup = 0.037
\{domestic eggs\}: sup = 0.063
\{frozen vegetables\}: sup = 0.048
{\text{specialty chocolate}}: \sup = 0.03
\{\text{onions}\}: \sup = 0.031
\{\text{citrus fruit}\} ---> \{\text{whole milk}\}: \text{conf} = 0.369, \text{sup} = 0.031
\{yogurt\} ---> \{whole\ milk\}: conf = 0.402, sup = 0.056
\{yogurt\} ---> \{other vegetables\}: conf = 0.311, sup = 0.043
\{\text{tropical fruit}\} ---> \{\text{other vegetables}\}: conf = 0.342, sup = 0.036
\{\text{tropical fruit}\} ---> \{\text{whole milk}\}: conf = 0.403, sup = 0.042
{pip fruit} \longrightarrow {whole milk}: conf = 0.398, sup = 0.03
\{\text{other vegetables}\} ---> \{\text{whole milk}\}: conf = 0.387, sup = 0.075
\{\text{rolls/buns}\} ---> \{\text{whole milk}\}: conf = 0.308, sup = 0.057
\{\text{bottled water}\} ---> \{\text{whole milk}\}: conf = 0.311, sup = 0.034
\{pastry\} ---> \{whole\ milk\}: conf = 0.374, sup = 0.033
\{\text{root vegetables}\} ---> \{\text{other vegetables}\}: \text{conf} = 0.435, \text{sup} = 0.047
\{\text{root vegetables}\} ---> \{\text{whole milk}\}: \text{conf} = 0.449, \text{sup} = 0.049
\{\text{sausage}\} \longrightarrow \{\text{rolls/buns}\}: \text{conf} = 0.326, \text{sup} = 0.031
\{\text{whipped/sour cream}\} ---> \{\text{whole milk}\}: conf = 0.45, sup = 0.032
\{citrus fruit\}: sup = 0.083
\{\text{margarine}\}: \sup = 0.059
\{yogurt\}: sup = 0.14
\{\text{whole milk, yogurt}\}: \sup = 0.056
\{other vegetables, yogurt\}: sup = 0.043
{tropical fruit}: sup = 0.105
{whole milk, tropical fruit}: sup = 0.042
\{coffee\}: sup = 0.058
\{\text{whole milk}\}: \sup = 0.256
{pip fruit}: sup = 0.076
```

```
\{other vegetables\}: sup = 0.193
{whole milk, other vegetables}: sup = 0.075
\{butter\}: sup = 0.055
{rolls/buns}: sup = 0.184
{other vegetables, rolls/buns}: sup = 0.043
\{\text{whole milk, rolls/buns}\}: \sup = 0.057
\{bottled beer\}: sup = 0.081
\{bottled water\}: sup = 0.111
\{chocolate\}: sup = 0.05
\{\text{white bread}\}: \sup = 0.042
\{\text{curd}\}: \sup = 0.053
\{beef\}: sup = 0.052
\{\text{soda}\}: \sup = 0.174
\{whole\ milk,\ soda\}:\ sup = 0.04
\{frankfurter\}: sup = 0.059
\{\text{chicken}\}: \sup = 0.043
\{\text{newspapers}\}: \sup = 0.08
\{fruit/vegetable juice\}: sup = 0.072
{pastry}: sup = 0.089
\{\text{root vegetables}\}: \sup = 0.109
{other vegetables, root vegetables}: sup = 0.047
{whole milk, root vegetables}: sup = 0.049
\{canned beer\}: sup = 0.078
\{\text{sausage}\}: \sup = 0.094
\{\text{shopping bags}\}: \sup = 0.099
\{brown bread\}: sup = 0.065
\{napkins\}: sup = 0.052
\{\text{whipped/sour cream}\}: \sup = 0.072
\{pork\}: sup = 0.058
\{domestic eggs\}: sup = 0.063
\{frozen vegetables\}: sup = 0.048
\{\text{yogurt}\} ---> \{\text{whole milk}\}: conf = 0.402, sup = 0.056
\{\text{vogurt}\} ---> \{\text{other vegetables}\}: conf = 0.311, sup = 0.043
\{\text{tropical fruit}\} ---> \{\text{whole milk}\}: conf = 0.403, sup = 0.042
\{\text{other vegetables}\} ---> \{\text{whole milk}\}: conf = 0.387, sup = 0.075
\{\text{rolls/buns}\} ---> \{\text{whole milk}\}: conf = 0.308, sup = 0.057
{root vegetables} ---> {other vegetables}: conf = 0.435, sup = 0.047
\{\text{root vegetables}\} ---> \{\text{whole milk}\}: conf = 0.449, sup = 0.049
\{\text{citrus fruit}\}: \sup = 0.083
\{\text{margarine}\}: \sup = 0.059
\{yogurt\}: sup = 0.14
\{\text{whole milk, yogurt}\}: \sup = 0.056
\{\text{tropical fruit}\}: \sup = 0.105
\{coffee\}: sup = 0.058
\{\text{whole milk}\}: \sup = 0.256
{pip fruit}: sup = 0.076
\{other vegetables\}: sup = 0.193
{whole milk, other vegetables}: \sup = 0.075
\{butter\}: sup = 0.055
{rolls/buns}: sup = 0.184
\{\text{whole milk, rolls/buns}\}: \sup = 0.057
\{bottled beer\}: sup = 0.081
\{bottled water\}: sup = 0.111
\{\text{curd}\}: \sup = 0.053
\{beef\}: sup = 0.052
\{soda\}: sup = 0.174
\{frankfurter\}: sup = 0.059
\{\text{newspapers}\}: \sup = 0.08
\{fruit/vegetable juice\}: sup = 0.072
\{pastry\}: sup = 0.089
\{\text{root vegetables}\}: \sup = 0.109
\{canned beer\}: sup = 0.078
\{\text{sausage}\}: \sup = 0.094
\{\text{shopping bags}\}: \sup = 0.099
\{brown bread\}: sup = 0.065
\{napkins\}: sup = 0.052
\{\text{whipped/sour cream}\}: \sup = 0.072
\{pork\}: sup = 0.058
\{domestic eggs\}: sup = 0.063
\{yogurt\} ---> \{whole\ milk\}: conf = 0.402, sup = 0.056
\{\text{other vegetables}\} ---> \{\text{whole milk}\}: conf = 0.387, sup = 0.075
```

```
\{\text{rolls/buns}\} ---> \{\text{whole milk}\}: conf = 0.308, sup = 0.057
\{\text{citrus fruit}\}: \sup = 0.083
{whole milk, citrus fruit}: sup = 0.031
{yogurt, citrus fruit}: sup = 0.022
{other vegetables, citrus fruit}: sup = 0.029
\{\text{margarine}\}: \text{sup} = 0.059
\{\text{whole milk, margarine}\}: \sup = 0.024
\{yogurt\}: sup = 0.14
\{\text{whole milk, yogurt}\}: \sup = 0.056
\{\text{soda, yogurt}\}: \sup = 0.027
{rolls/buns, yogurt}: sup = 0.034
{other vegetables, yogurt}: sup = 0.043
{whole milk, other vegetables, yogurt}: sup = 0.022
\{tropical\ fruit\}:\ sup = 0.105
{yogurt, tropical fruit}: sup = 0.029
{other vegetables, tropical fruit}: sup = 0.036
{whole milk, tropical fruit}: sup = 0.042
{rolls/buns, tropical fruit}: sup = 0.025
{root vegetables, tropical fruit}: sup = 0.021
{soda, tropical fruit}: sup = 0.021
\{coffee\}: sup = 0.058
\{\text{whole milk}\}: \quad \text{sup} = 0.256
{pip fruit}: sup = 0.076
\{\text{whole milk, pip fruit}\}: \sup = 0.03
{tropical fruit, pip fruit}: sup = 0.02
{other vegetables, pip fruit}: sup = 0.026
\{cream cheese\}: sup = 0.04
{other vegetables}: sup = 0.193
\{\text{whole milk, other vegetables}\}: \sup = 0.075
\{1 \text{ong 1ife bakery product}\}: \sup = 0.037
\{butter\}: sup = 0.055
\{\text{whole milk, butter}\}: \sup = 0.028
\{other vegetables, butter\}: sup = 0.02
\{\text{rolls/buns}\}: \sup = 0.184
{other vegetables, rolls/buns}: sup = 0.043
\{\text{whole milk, rolls/buns}\}: \sup = 0.057
\{bottled beer\}: sup = 0.081
\{\text{whole milk, bottled beer}\}: \sup = 0.02
\{UHT-mi1k\}: sup = 0.033
\{bottled water\}: sup = 0.111
{other vegetables, bottled water}: sup = 0.025
\{\text{whole milk, bottled water}\}: \sup = 0.034
{yogurt, bottled water}: \sup = 0.023
\{\text{rolls/buns, bottled water}\}: \sup = 0.024
\{\text{soda, bottled water}\}: \sup = 0.029
\{chocolate\}: sup = 0.05
\{\text{white bread}\}: \sup = 0.042
\{\text{curd}\}: \sup = 0.053
\{\text{whole milk, curd}\}: \sup = 0.026
\{beef\}: sup = 0.052
\{\text{whole milk, beef}\}: \sup = 0.021
\{soda\}: sup = 0.174
{rolls/buns, soda}: sup = 0.038
\{\text{whole milk, soda}\}: \sup = 0.04
{other vegetables, soda}: sup = 0.033
\{frankfurter\}: sup = 0.059
{whole milk, frankfurter}: sup = 0.021
\{\text{chicken}\}: \sup = 0.043
\{newspapers\}: sup = 0.08
\{\text{whole milk, newspapers}\}: \sup = 0.027
{fruit/vegetable juice}: sup = 0.072
{other vegetables, fruit/vegetable juice}: sup = 0.021
{whole milk, fruit/vegetable juice}: sup = 0.027
\{sugar\}: sup = 0.034
\{\text{specialty bar}\}: \sup = 0.027
{pastry}: sup = 0.089
\{\text{soda, pastry}\}: \sup = 0.021
{whole milk, pastry}: \sup = 0.033 {rolls/buns, pastry}: \sup = 0.021
\{other vegetables, pastry\}: sup = 0.023
\{butter milk\}: sup = 0.028
```

```
\{\text{root vegetables}\}: \sup = 0.109
{other vegetables, root vegetables}: sup = 0.047
{whole milk, other vegetables, root vegetables}: sup = 0.023
{rolls/buns, root vegetables}: sup = 0.024
{whole milk, root vegetables}: sup = 0.049
{yogurt, root vegetables}: sup = 0.026
\{\text{waffles}\}: \sup = 0.038
{salty snack}: sup = 0.038
\{\text{candy}\}: \sup = 0.03
\{canned beer\}: sup = 0.078
\{\text{sausage}\}: \sup = 0.094
\{\text{rolls/buns, sausage}\}: \sup = 0.031
\{\text{soda, sausage}\}: \sup = 0.024
{whole milk, sausage}: sup = 0.03
{other vegetables, sausage}: sup = 0.027
\{\text{shopping bags}\}: \sup = 0.099
\{\text{soda, shopping bags}\}: \sup = 0.025
{whole milk, shopping bags}: sup = 0.025
{other vegetables, shopping bags}: sup = 0.023
\{brown bread\}: sup = 0.065
{whole milk, brown bread}: sup = 0.025
\{beverages\}: sup = 0.026
\{napkins\}: sup = 0.052
\{\text{hamburger meat}\}: \text{ sup = 0.033}
\{\text{hygiene articles}\}: \sup = 0.033
\{\text{whipped/sour cream}\}: \sup = 0.072
{whole milk, whipped/sour cream}: sup = 0.032
{other vegetables, whipped/sour cream}: sup = 0.029
{yogurt, whipped/sour cream}: sup = 0.021
\{pork\}: sup = 0.058
\{\text{whole milk, pork}\}: \sup = 0.022
{other vegetables, pork}: sup = 0.022
\{berries\}: sup = 0.033
\{grapes\}: sup = 0.022
\{dessert\}: sup = 0.037
\{domestic eggs\}: sup = 0.063
\{\text{whole milk, domestic eggs}\}: \sup = 0.03
{other vegetables, domestic eggs}: sup = 0.022
\{misc. beverages\}: sup = 0.028
\{\text{hard cheese}\}: \sup = 0.025
\{\text{cat food}\}: \sup = 0.023
\{\text{ham}\}: \sup = 0.026
\{oi1\}: sup = 0.028
\{\text{chewing gum}\}: \sup = 0.021
\{ice cream\}: sup = 0.025
\{frozen vegetables\}: sup = 0.048
\{\text{whole milk, frozen vegetables}\}: \sup = 0.02
{\text{specialty chocolate}}: \sup = 0.03
\{frozen meals\}: sup = 0.028
\{\text{onions}\}: \sup = 0.031
{sliced cheese}: sup = 0.025
{meat}: sup = 0.026
\{\text{margarine}\} ---> \{\text{whole milk}\}: conf = 0.413, sup = 0.024
\{yogurt\} ---> \{whole milk\}: conf = 0.402, sup = 0.056
\{\text{tropical fruit}\} ---> \{\text{whole milk}\}: conf = 0.403, sup = 0.042
\{butter\} \longrightarrow \{whole milk\}: conf = 0.497, sup = 0.028
\{\text{curd}\} ---> \{\text{whole milk}\}: \text{conf} = 0.49, \sup = 0.026
\{beef\} ---> \{whole\ milk\}: conf = 0.405, sup = 0.021
\{\text{root vegetables}\} ---> \{\text{other vegetables}\}: conf = 0.435, sup = 0.047
\{\text{root vegetables}\} ---> \{\text{whole milk}\}: conf = 0.449, sup = 0.049
\{\text{whipped/sour cream}\} ---> \{\text{whole milk}\}: conf = 0.45, sup = 0.032
\{\text{whipped/sour cream}\} ---> \{\text{other vegetables}\}: \text{conf} = 0.403, \text{sup} = 0.029
\{domestic eggs\} \longrightarrow \{whole milk\}: conf = 0.473, sup = 0.03
\{frozen vegetables\} \longrightarrow \{whole milk\}: conf = 0.425, sup = 0.02
\{\text{other vegetables, yogurt}\} ---> \{\text{whole milk}\}: conf = 0.513, sup = 0.022
\{\text{root vegetables}, \text{ whole milk}\} ---> \{\text{other vegetables}\}: conf = 0.474, sup = 0.023
{root vegetables, other vegetables} ---> {whole milk}: conf = 0.489, sup = 0.023
\{\text{citrus fruit}\}: \sup = 0.083
{whole milk, citrus fruit}: sup = 0.031
\{\text{margarine}\}: \sup = 0.059
\{yogurt\}: sup = 0.14
```

```
\{\text{whole milk, yogurt}\}: \sup = 0.056
{rolls/buns, yogurt}: sup = 0.034
\{other vegetables, yogurt\}: sup = 0.043
{tropical fruit}: sup = 0.105
{other vegetables, tropical fruit}: sup = 0.036
{whole milk, tropical fruit}: sup = 0.042
\{coffee\}: sup = 0.058
\{\text{whole milk}\}: \sup = 0.256
{pip fruit}: sup = 0.076
\{\text{whole milk, pip fruit}\}: \sup = 0.03
\{cream cheese\}: sup = 0.04
\{other vegetables\}: sup = 0.193
{whole milk, other vegetables}: sup = 0.075
\{1 \text{ong 1ife bakery product}\}: \sup = 0.037
\{butter\}: sup = 0.055
{rolls/buns}: sup = 0.184
{other vegetables, rolls/buns}: sup = 0.043
\{\text{whole milk, rolls/buns}\}: \sup = 0.057
\{bottled beer\}: sup = 0.081
\{UHT-mi1k\}: sup = 0.033
\{bottled water\}: sup = 0.111
\{\text{whole milk, bottled water}\}: \sup = 0.034
\{chocolate\}: sup = 0.05
\{\text{white bread}\}: \sup = 0.042
\{\text{curd}\}: \quad \sup = 0.053
\{\text{beef}\}: \quad \sup = 0.052
\{\text{soda}\}: \quad \sup = 0.174
{rolls/buns, soda}: sup = 0.038
\{\text{whole milk, soda}\}: \sup = 0.04
\{other vegetables, soda\}: sup = 0.033
\{frankfurter\}: sup = 0.059
\{\text{chicken}\}: \sup = 0.043
\{\text{newspapers}\}: \sup = 0.08
{fruit/vegetable juice}: sup = 0.072
\{sugar\}: sup = 0.034
\{pastry\}: sup = 0.089
\{\text{whole milk, pastry}\}: \sup = 0.033
\{\text{root vegetables}\}: \sup = 0.109
{other vegetables, root vegetables}: sup = 0.047
{whole milk, root vegetables}: sup = 0.049
\{waffles\}: sup = 0.038
{salty snack}: sup = 0.038
\{canned beer\}: sup = 0.078
\{\text{sausage}\}: \sup = 0.094
{rol1s/buns, sausage}: sup = 0.031
\{\text{shopping bags}\}: \sup = 0.099
\{brown bread\}: sup = 0.065
\{napkins\}: sup = 0.052
\{\text{hamburger meat}\}: \sup = 0.033
\{\text{hygiene articles}\}: \sup = 0.033
\{\text{whipped/sour cream}\}: \sup = 0.072
{whole milk, whipped/sour cream}: sup = 0.032
\{pork\}: sup = 0.058
\{berries\}: sup = 0.033
\{dessert\}: sup = 0.037
\{domestic eggs\}: sup = 0.063
\{frozen vegetables\}: sup = 0.048
{\text{specialty chocolate}}: \sup = 0.03
\{onions\}: sup = 0.031
\{yogurt\} ---> \{whole\ milk\}: conf = 0.402, sup = 0.056
\{\text{tropical fruit}\} ---> \{\text{whole milk}\}: conf = 0.403, sup = 0.042
\{\text{root vegetables}\} ---> \{\text{other vegetables}\}: \text{conf} = 0.435, \text{sup} = 0.047
\{\text{root vegetables}\} ---> \{\text{whole milk}\}: conf = 0.449, sup = 0.049
\{\text{whipped/sour cream}\} ---> \{\text{whole milk}\}: conf = 0.45, sup = 0.032
\{\text{citrus fruit}\}: \sup = 0.083
\{\text{margarine}\}: \sup = 0.059
\{yogurt\}: sup = 0.14
\{\text{whole milk, yogurt}\}: \sup = 0.056
{other vegetables, yogurt}: sup = 0.043
\{tropical\ fruit\}:\ sup = 0.105
{whole milk, tropical fruit}: sup = 0.042
```

```
\{coffee\}: sup = 0.058
\{\text{whole milk}\}: \sup = 0.256
\{pip fruit\}: sup = 0.076
\{other vegetables\}: sup = 0.193
\{\text{whole milk, other vegetables}\}: \sup = 0.075
\{butter\}: sup = 0.055
{rolls/buns}: sup = 0.184
{other vegetables, rolls/buns}: sup = 0.043
\{\text{whole milk, rolls/buns}\}: \sup = 0.057
\{bottled beer\}: sup = 0.081
\{bottled water\}: sup = 0.111
\{chocolate\}: sup = 0.05
\{\text{white bread}\}: \sup = 0.042
\{\text{curd}\}: \sup = 0.053
\{beef\}: sup = 0.052
\{soda\}: sup = 0.174
\{\text{whole milk, soda}\}: \sup = 0.04
\{frankfurter\}: sup = 0.059
\{\text{chicken}\}: \sup = 0.043
\{newspapers\}: sup = 0.08
\{fruit/vegetable juice\}: sup = 0.072
\{pastry\}: sup = 0.089
\{\text{root vegetables}\}: \sup = 0.109
{other vegetables, root vegetables}: sup = 0.047
{whole milk, root vegetables}: sup = 0.049
\{canned beer\}: sup = 0.078
\{\text{sausage}\}: \sup = 0.094
\{\text{shopping bags}\}: \sup = 0.099
\{brown bread\}: sup = 0.065
\{napkins\}: sup = 0.052
{whipped/sour cream}: sup = 0.072
\{pork\}: sup = 0.058
\{domestic eggs\}: sup = 0.063
\{frozen vegetables\}: sup = 0.048
\{\text{yogurt}\} ---> \{\text{whole milk}\}: conf = 0.402, sup = 0.056
\{\text{tropical fruit}\} ---> \{\text{whole milk}\}: conf = 0.403, sup = 0.042
\{\text{root vegetables}\} ---> \{\text{other vegetables}\}: conf = 0.435, sup = 0.047
\{\text{root vegetables}\} ---> \{\text{whole milk}\}: conf = 0.449, sup = 0.049
\{\text{citrus fruit}\}: \sup = 0.083
\{\text{margarine}\}: \sup = 0.059
\{yogurt\}: sup = 0.14
\{\text{whole milk, yogurt}\}: \sup = 0.056
\{\text{tropical fruit}\}: \sup = 0.105
\{coffee\}: sup = 0.058
\{\text{whole milk}\}: \sup = 0.256
{pip fruit}: sup = 0.076
\{other vegetables\}: sup = 0.193
{whole milk, other vegetables}: \sup = 0.075
\{butter\}: sup = 0.055
{rolls/buns}: sup = 0.184
\{\text{whole milk, rolls/buns}\}: \sup = 0.057
\{bottled beer\}: sup = 0.081
\{bottled water\}: sup = 0.111
\{\text{curd}\}: \sup = 0.053
\{beef\}: sup = 0.052
\{soda\}: sup = 0.174
\{frankfurter\}: sup = 0.059
\{\text{newspapers}\}: \sup = 0.08
\{fruit/vegetable juice\}: sup = 0.072
{pastry}: sup = 0.089
\{\text{root vegetables}\}: \sup = 0.109
\{canned beer\}: sup = 0.078
\{\text{sausage}\}: \sup = 0.094
\{\text{shopping bags}\}: \sup = 0.099
\{brown bread\}: sup = 0.065
\{napkins\}: sup = 0.052
\{\text{whipped/sour cream}\}: \sup = 0.072
\{pork\}: sup = 0.058
\{domestic eggs\}: sup = 0.063
\{yogurt\} \longrightarrow \{whole milk\}: conf = 0.402, sup = 0.056
\{\text{citrus fruit}\}: \sup = 0.083
```

```
{whole milk, citrus fruit}: sup = 0.031
{yogurt, citrus fruit}: sup = 0.022
{other vegetables, citrus fruit}: sup = 0.029
\{\text{margarine}\}: \sup = 0.059
{whole milk, margarine}: sup = 0.024
\{yogurt\}: sup = 0.14
\{\text{whole milk, yogurt}\}: \sup = 0.056
\{\text{soda, yogurt}\}: \sup = 0.027
{rolls/buns, yogurt}: sup = 0.034
{other vegetables, yogurt}: sup = 0.043
\{\text{whole milk, other vegetables, yogurt}\}: \sup = 0.022
\{\text{tropical fruit}\}: \sup = 0.105
{yogurt, tropical fruit}: sup = 0.029
{other vegetables, tropical fruit}: sup = 0.036
{whole milk, tropical fruit}: sup = 0.042
{rolls/buns, tropical fruit}: sup = 0.025
{root vegetables, tropical fruit}: sup = 0.021
\{\text{soda, tropical fruit}\}: \sup = 0.021
\{coffee\}: sup = 0.058
\{\text{whole milk}\}: \text{sup} = 0.256
{pip fruit}: sup = 0.076
\{\text{whole milk, pip fruit}\}: \sup = 0.03
{tropical fruit, pip fruit}: sup = 0.02
{other vegetables, pip fruit}: sup = 0.026
\{cream cheese\}: sup = 0.04
{other vegetables}: sup = 0.193
{whole milk, other vegetables}: \sup = 0.075
{long life bakery product}: sup = 0.037
\{butter\}: sup = 0.055
\{\text{whole milk, butter}\}: \sup = 0.028
\{other vegetables, butter\}: sup = 0.02
\{\text{rolls/buns}\}: \sup = 0.184
{other vegetables, rolls/buns}: sup = 0.043
\{\text{whole milk, rolls/buns}\}: \sup = 0.057
\{bottled beer\}: sup = 0.081
\{\text{whole milk, bottled beer}\}: \sup = 0.02
\{UHT-mi1k\}: sup = 0.033
\{bottled water\}: sup = 0.111
{other vegetables, bottled water}: sup = 0.025
\{\text{whole milk, bottled water}\}: \sup = 0.034
{yogurt, bottled water}: \sup = 0.023
\{\text{rolls/buns, bottled water}\}: \text{ sup = 0.024}
\{\text{soda, bottled water}\}: \sup = 0.029
\{\text{chocolate}\}: \sup = 0.05
\{\text{white bread}\}: \sup = 0.042
\{\text{curd}\}: \sup = 0.053
\{\text{whole milk, curd}\}: \sup = 0.026
\{beef\}: sup = 0.052
\{\text{whole milk, beef}\}: \sup = 0.021
\{soda\}: sup = 0.174
{rolls/buns, soda}: sup = 0.038
\{\text{whole milk, soda}\}: \sup = 0.04
{other vegetables, soda}: sup = 0.033
\{frankfurter\}: sup = 0.059
\{\text{whole milk, frankfurter}\}: \sup = 0.021
\{\text{chicken}\}: \sup = 0.043
\{\text{newspapers}\}: \sup = 0.08
\{\text{whole milk, newspapers}\}: \sup = 0.027
{fruit/vegetable juice}: sup = 0.072
{other vegetables, fruit/vegetable juice}: sup = 0.021
{whole milk, fruit/vegetable juice}: sup = 0.027
\{sugar\}: sup = 0.034
\{\text{specialty bar}\}: \sup = 0.027
\{pastry\}: sup = 0.089
\{\text{soda, pastry}\}: \sup = 0.021
\{\text{whole milk, pastry}\}: \sup = 0.033
{rolls/buns, pastry}: sup = 0.021
{other vegetables, pastry}: sup = 0.023
\{butter milk\}: sup = 0.028
\{\text{root vegetables}\}: \sup = 0.109
{other vegetables, root vegetables}: sup = 0.047
```

```
{whole milk, other vegetables, root vegetables}: sup = 0.023
{rolls/buns, root vegetables}: sup = 0.024
{whole milk, root vegetables}: sup = 0.049
{yogurt, root vegetables}: sup = 0.026
\{waffles\}: sup = 0.038
\{\text{salty snack}\}: \sup = 0.038
\{\text{candy}\}: \sup = 0.03
\{canned beer\}: sup = 0.078
\{\text{sausage}\}: \sup = 0.094
{rolls/buns, sausage}: sup = 0.031
\{\text{soda, sausage}\}: \sup = 0.024
{whole milk, sausage}: sup = 0.03
{other vegetables, sausage}: sup = 0.027
\{\text{shopping bags}\}: \sup = 0.099
\{\text{soda, shopping bags}\}: \sup = 0.025
{whole milk, shopping bags}: sup = 0.025
{other vegetables, shopping bags}: sup = 0.023
\{brown bread\}: sup = 0.065
{whole milk, brown bread}: sup = 0.025
\{beverages\}: sup = 0.026
{napkins}: sup = 0.052
\{\text{hamburger meat}\}: \text{ sup = 0.033}
\{\text{hygiene articles}\}: \sup = 0.033
\{\text{whipped/sour cream}\}: \sup = 0.072
{whole milk, whipped/sour cream}: sup = 0.032
{other vegetables, whipped/sour cream}: sup = 0.029
{yogurt, whipped/sour cream}: sup = 0.021
\{pork\}: sup = 0.058
\{\text{whole milk, pork}\}: \sup = 0.022
\{other vegetables, pork\}: sup = 0.022
\{berries\}: sup = 0.033
\{grapes\}: sup = 0.022
\{dessert\}: sup = 0.037
\{domestic eggs\}: sup = 0.063
\{\text{whole milk, domestic eggs}\}: \sup = 0.03
{other vegetables, domestic eggs}: sup = 0.022
\{misc. beverages\}: sup = 0.028
\{\text{hard cheese}\}: \sup = 0.025
\{cat\ food\}:\ sup = 0.023
\{\text{ham}\}: \sup = 0.026
\{oi1\}: sup = 0.028
\{\text{chewing gum}\}: \sup = 0.021
\{\text{ice cream}\}: \sup = 0.025
{frozen vegetables}: sup = 0.048
{whole milk, frozen vegetables}: sup = 0.02
{\text{specialty chocolate}}: \sup = 0.03
\{frozen meals\}: sup = 0.028
\{\text{onions}\}: \sup = 0.031
{sliced cheese}: sup = 0.025
\{meat\}: sup = 0.026
{other vegetables, yogurt} \longrightarrow {whole milk}: conf = 0.513, sup = 0.022
\{\text{citrus fruit}\}: \sup = 0.083
{whole milk, citrus fruit}: sup = 0.031
\{\text{margarine}\}: \sup = 0.059
\{yogurt\}: sup = 0.14
\{\text{whole milk, yogurt}\}: \sup = 0.056
{rolls/buns, yogurt}: sup = 0.034
{other vegetables, yogurt}: sup = 0.043
\{tropical fruit\}: sup = 0.105
{other vegetables, tropical fruit}: sup = 0.036
{whole milk, tropical fruit}: sup = 0.042
\{coffee\}: sup = 0.058
\{\text{whole milk}\}: \quad \sup = 0.256
{pip fruit}: sup = 0.076
\{\text{whole milk, pip fruit}\}: \sup = 0.03
\{cream cheese\}: sup = 0.04
{other vegetables}: sup = 0.193
\{\text{whole milk, other vegetables}\}: \sup = 0.075
{long life bakery product}: sup = 0.037
\{butter\}: sup = 0.055
{rolls/buns}: sup = 0.184
```

```
{other vegetables, rolls/buns}: sup = 0.043
\{\text{whole milk, rolls/buns}\}: \sup = 0.057
\{bottled beer\}: sup = 0.081
\{UHT-mi1k\}: sup = 0.033
\{bottled water\}: sup = 0.111
\{\text{whole milk, bottled water}\}: \sup = 0.034
\{chocolate\}: sup = 0.05
\{\text{white bread}\}: \sup = 0.042
\{\text{curd}\}: \sup = 0.053
\{beef\}: sup = 0.052
\{\text{soda}\}: \sup = 0.174
{rolls/buns, soda}: sup = 0.038
\{\text{whole milk, soda}\}: \sup = 0.04
\{other vegetables, soda\}: sup = 0.033
\{frankfurter\}: sup = 0.059
\{\text{chicken}\}: \sup = 0.043
\{\text{newspapers}\}: \sup = 0.08
\{fruit/vegetable juice\}: sup = 0.072
\{sugar\}: sup = 0.034
{pastry}: sup = 0.089
\{\text{whole milk, pastry}\}: \sup = 0.033
\{\text{root vegetables}\}: \sup = 0.109
{other vegetables, root vegetables}: sup = 0.047
{whole milk, root vegetables}: sup = 0.049
\{\text{waffles}\}: \sup = 0.038
{salty snack}: sup = 0.038
\{canned beer\}: sup = 0.078
\{\text{sausage}\}: \sup = 0.094
\{rolls/buns, sausage\}: sup = 0.031
\{\text{shopping bags}\}: \sup = 0.099
\{brown bread\}: sup = 0.065
\{napkins\}: sup = 0.052
\{\text{hamburger meat}\}: \sup = 0.033
\{\text{hygiene articles}\}: \sup = 0.033
{whipped/sour cream}: sup = 0.072
{whole milk, whipped/sour cream}: sup = 0.032
\{pork\}: sup = 0.058
\{berries\}: sup = 0.033
\{dessert\}: sup = 0.037
\{domestic eggs\}: sup = 0.063
\{frozen vegetables\}: sup = 0.048
\{\text{specialty chocolate}\}: \sup = 0.03
\{\text{onions}\}: \sup = 0.031
\{\text{citrus fruit}\}: \sup = 0.083
\{\text{margarine}\}: \sup = 0.059
\{yogurt\}: sup = 0.14
\{\text{whole milk, yogurt}\}: \sup = 0.056
\{other vegetables, yogurt\}: sup = 0.043
\{tropical\ fruit\}:\ sup = 0.105
\{\text{whole milk, tropical fruit}\}: \sup = 0.042
\{\text{coffee}\}: \sup = 0.058
\{whole milk\}: sup = 0.256
{pip fruit}: sup = 0.076
\{other vegetables\}: sup = 0.193
{whole milk, other vegetables}: sup = 0.075
\{butter\}: sup = 0.055
{rolls/buns}: sup = 0.184
{other vegetables, rolls/buns}: sup = 0.043
\{\text{whole milk, rolls/buns}\}: \sup = 0.057
\{bottled beer\}: sup = 0.081
\{bottled water\}: sup = 0.111
\{chocolate\}: sup = 0.05
\{\text{white bread}\}: \sup = 0.042
\{\text{curd}\}: \quad \sup = 0.053
\{beef\}: sup = 0.052 \\ \{soda\}: sup = 0.174
\{whole\ milk,\ soda\}:\ sup = 0.04
\{frankfurter\}: sup = 0.059
\{\text{chicken}\}: \sup = 0.043
\{\text{newspapers}\}: \sup = 0.08
\{fruit/vegetable juice\}: sup = 0.072
```

```
{pastry}: sup = 0.089
          \{\text{root vegetables}\}: \sup = 0.109
          {other vegetables, root vegetables}: sup = 0.047
          {whole milk, root vegetables}: sup = 0.049
          \{canned beer\}: sup = 0.078
          \{\text{sausage}\}: \sup = 0.094
          \{\text{shopping bags}\}: \sup = 0.099
          \{brown\ bread\}:\ sup = 0.065
          \{napkins\}: sup = 0.052
          \{\text{whipped/sour cream}\}: \sup = 0.072
          \{pork\}: sup = 0.058
          \{domestic eggs\}: sup = 0.063
          {frozen vegetables}: sup = 0.048
          \{\text{citrus fruit}\}: \sup = 0.083
          \{\text{margarine}\}: \sup = 0.059
          \{yogurt\}: sup = 0.14
          \{\text{whole milk, yogurt}\}: \sup = 0.056
          \{\text{tropical fruit}\}: \sup = 0.105
          \{coffee\}: sup = 0.058
          \{\text{whole milk}\}: \quad \sup = 0.256
          {pip fruit}: sup = 0.076
          {other vegetables}: sup = 0.193
          \{\text{whole milk, other vegetables}\}: \sup = 0.075
          \{butter\}: sup = 0.055
          \{\text{rolls/buns}\}: \sup = 0.184
          \{\text{whole milk, rolls/buns}\}: \sup = 0.057
          \{bottled beer\}: sup = 0.081
          \{\text{bottled water}\}: \sup = 0.111
          \{\text{curd}\}: \sup = 0.053
          \{beef\}: sup = 0.052
          \{\text{soda}\}: \sup = 0.174
          \{frankfurter\}: sup = 0.059
          \{\text{newspapers}\}: \sup = 0.08
          {fruit/vegetable juice}: sup = 0.072
          \{pastry\}: sup = 0.089
          \{\text{root vegetables}\}: \sup = 0.109
          \{canned beer\}: sup = 0.078
          \{\text{sausage}\}: \sup = 0.094
          \{\text{shopping bags}\}: \sup = 0.099
          \{brown bread\}: sup = 0.065
          \{napkins\}: sup = 0.052
          \{\text{whipped/sour cream}\}: \sup = 0.072
          \{pork\}: sup = 0.058
          \{domestic eggs\}: sup = 0.063
          [[124, 38, 18, 6], [73, 25, 15, 6], [37, 14, 7, 3], [15, 5, 4, 1], [1, 0, 0, 0]]
In []: import matplotlib.pyplot as plt
          plt.plot(support, rule_number[0], label='10% confi')
          plt.plot(support, rule_number[1], label='20% confi')
          plt.plot(support, rule_number[2], label='30% confi')
          plt.plot(support, rule_number[3], label='40% confi')
          plt.plot(support, rule_number[4], label='50% confi')
          plt. legend()
          plt. show()
                                                           10% confi
          120
                                                            20% confi
                                                           30% confi
          100
                                                           40% confi
                                                           50% confi
           80
           60
```

40

20

0

0.020

0.025

0.030

0.035

0.040

0.045

0.050

Part 3 - Interest Factor

Use either Apriori or FPgrowth algorithm with 4% support and 30% confidence to generate the rules. Now, calculate interest factor for all the rules. Recall, Interest Factor of (A ->B), I(A,B) is Support(AUB)/(Support(A)*Support(B)))

```
In [ ]: F, support_data = apriori(dataset, min_support=0.04, verbose=True)
         H = generate_rules(F, support_data, min_confidence=0.3, verbose=True)
          \{frozen vegetables\}: sup = 0.048
          \{domestic eggs\}: sup = 0.063
          \{\text{whipped/sour cream}\}: \sup = 0.072
          \{pork\}: sup = 0.058
          \{napkins\}: sup = 0.052
          \{\text{shopping bags}\}: \sup = 0.099
          \{brown\ bread\}:\ sup = 0.065
          \{\text{sausage}\}: \sup = 0.094
          \{canned beer\}: sup = 0.078
          \{\text{root vegetables}\}: \sup = 0.109
          {pastry}: sup = 0.089
          \{newspapers\}: sup = 0.08
          {fruit/vegetable juice}: sup = 0.072
          \{\text{chicken}\}: \sup = 0.043
          \{soda\}: sup = 0.174
          \{frankfurter\}: sup = 0.059
          \{beef\}: sup = 0.052
          \{\text{curd}\}: \sup = 0.053
          \{\text{white bread}\}: \sup = 0.042
          \{chocolate\}: sup = 0.05
          \{bottled water\}: sup = 0.111
          \{bottled beer\}: sup = 0.081
          {rol1s/buns}: sup = 0.184
          \{butter\}: sup = 0.055
          \{other vegetables\}: sup = 0.193
          {pip fruit}: sup = 0.076
          \{whole milk\}: sup = 0.256
          \{yogurt\}: sup = 0.14
          {tropical fruit}: sup = 0.105
          \{\text{coffee}\}: \sup = 0.058
          \{\text{margarine}\}: \sup = 0.059
          \{\text{citrus fruit}\}: \sup = 0.083
          {other vegetables, yogurt}: sup = 0.043
          {rolls/buns, whole milk}: sup = 0.057
          \{\text{soda, whole milk}\}: \sup = 0.04
          \{\text{root vegetables, whole milk}\}: \sup = 0.049
          {root vegetables, other vegetables}: sup = 0.047
          {whole milk, tropical fruit}: sup = 0.042
          {rolls/buns, other vegetables}: sup = 0.043
          \{yogurt, whole milk\}: sup = 0.056
          {other vegetables, whole milk}: sup = 0.075
          \{yogurt\} \longrightarrow \{other vegetables\}: conf = 0.311, sup = 0.043
          \{\text{rolls/buns}\} ---> \{\text{whole milk}\}: conf = 0.308, sup = 0.057
          \{\text{root vegetables}\} ---> \{\text{whole milk}\}: conf = 0.449, sup = 0.049
          \{\text{root vegetables}\} ---> \{\text{other vegetables}\}: conf = 0.435, sup = 0.047
          \{\text{tropical fruit}\} ---> \{\text{whole milk}\}: conf = 0.403, sup = 0.042
          \{yogurt\} ---> \{whole\ milk\}: conf = 0.402, sup = 0.056
          \{\text{other vegetables}\} ---> \{\text{whole milk}\}: conf = 0.387, sup = 0.075
```

Calaulate interest factor for all the rules

```
In []: # interest factor
    rules=[]
    interest_factor={}

for i in range(len(H)):
        support1 = support_data[H[i][0]]
```

```
support2 = support_data[H[i][1]]
item1 = ""
item2 = ""
for str1 in H[i][0]:
    item1 = str1
for str2 in H[i][1]:
    item2 = str2
pair = frozenset([item1, item2])
co_sup = support_data[pair]
factor = co_sup / (support1 * support2)
item = item1 + " -> " + item2
rules. append([item, co_sup, H[i][2], factor])
interest_factor[item] = factor
```

{'yogurt -> other vegetables': 1.6084565723294046, 'rolls/buns -> whole milk': 1.20503178936638 38, 'root vegetables -> whole milk': 1.75603095247994, 'root vegetables -> other vegetables': 2.2466049285887952, 'tropical fruit -> whole milk': 1.5775949558420244, 'yogurt -> whole milk': 1.5717351405345263, 'other vegetables -> whole milk': 1.5136340948246207}

Show the rules by sorting the rules in descending order by interest factor. Plot the rules as scatter plot with confidence levels on y-axis and support levels on x-axis. Use colorbar to show the interest factor for each rule.

```
In [ ]: # Sorting the rules in descending order by interest factor
        for i in range(len(rules)):
            for j in range(i + 1, len(rules)):
                temp = []
                 # Sort
                 if rules[i][3] < rules[j][3]:
                     temp = rules[i]
                     rules[i] = rules[j]
                     rules[j] = temp
        # Print the rules in descending order
                          Rules
                                                                         Confidence
                                                                                            Interest factor
                                                        Support
         for i in range(len(rules)):
             print(rules[i])
                    Rules
                                                Support
                                                                  Confidence
                                                                                    Interest factor
        ['root vegetables -> other vegetables', 0.047381799694966954, 0.43470149253731344, 2.2466049285
         \hbox{['root vegetables $-$\rangle$ whole milk', 0.048906964921199794, 0.44869402985074625, 1.75603095247994] } \\
        ['yogurt -> other vegetables', 0.04341637010676157, 0.3112244897959184, 1.6084565723294046]
        ['tropical fruit -> whole milk', 0.04229791560752415, 0.40310077519379844, 1.5775949558420244]
        ['yogurt -> whole milk', 0.05602440264361973, 0.40160349854227406, 1.5717351405345263]
        ['other vegetables -> whole milk', 0.07483477376715811, 0.38675775091960063, 1.513634094824620
        ['rolls/buns -> whole milk', 0.05663446873411286, 0.30790491984521834, 1.2050317893663838]
In [ ]: # Plot the rules
        support = [] # x-axis
        confidence = [] # y-axis
         interest = [] #colorbar
         for i in range(len(rules)):
             support. append(rules[i][1])
             confidence.append(rules[i][2])
             interest. append(rules[i][3])
         plt. colorbar (plt. scatter (support, confidence, c=interest))
        <matplotlib.colorbar.Colorbar at 0x1ea9a7deee0>
```

