## Rule Mining

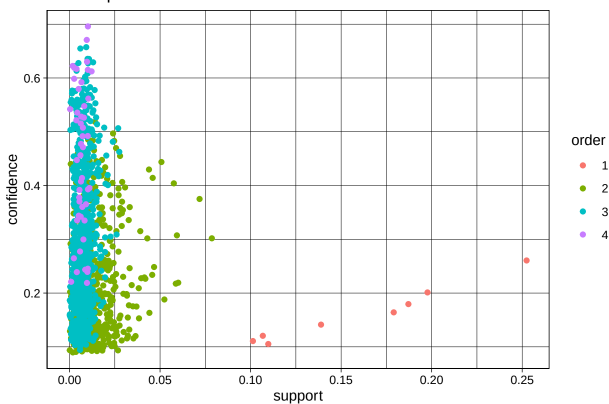
## Allie Touchstone

## 8/16/2021

The pertinent information from the groceries.txt file is that in all there are 1582 rules. This is a plots of the rules where the groceries data is grouped off into 4 orders.

## To reduce overplotting, jitter is added! Use jitter = 0 to prevent jitter.

## Scatter plot for 1582 rules



These are the rules where the support is larger than 0.05.

##	lhs	rhs	support	confidence	coverage
## [1]	{}	=> {bottled water}	0.11052364	0.1105236	1.0000000
## [2]	{}	=> {tropical fruit}	0.10493137	0.1049314	1.0000000
## [3]	{}	=> {root vegetables}	0.10899847	0.1089985	1.0000000
## [4]	{}	=> {soda}	0.17437722	0.1743772	1.0000000
## [5]	{}	=> {yogurt}	0.13950178	0.1395018	1.0000000

```
## [6]
        {}
                            => {rolls/buns}
                                                   0.18393493 0.1839349
                                                                           1.000000
##
   [7]
        {}
                            => {other vegetables} 0.19349263 0.1934926
                                                                           1.0000000
   [8]
        {}
                               {whole milk}
                                                   0.25551601 0.2555160
                                                                           1.0000000
                            => {whole milk}
   [9]
        {yogurt}
                                                   0.05602440 0.4016035
                                                                           0.1395018
##
##
   [10]
       {whole milk}
                            =>
                               {yogurt}
                                                   0.05602440 0.2192598
                                                                           0.2555160
   [11] {rolls/buns}
                            => {whole milk}
##
                                                   0.05663447 0.3079049
                                                                           0.1839349
  [12] {whole milk}
                            => {rolls/buns}
                                                   0.05663447 0.2216474
                                                                           0.2555160
  [13] {other vegetables} => {whole milk}
                                                   0.07483477 0.3867578
                                                                           0.1934926
##
   [14] {whole milk}
                            => {other vegetables} 0.07483477 0.2928770
                                                                           0.2555160
##
        lift
                  count
##
  [1]
        1.000000 1087
   [2]
        1.000000 1032
##
   [3]
##
        1.000000 1072
   [4]
##
        1.000000 1715
   [5]
##
        1.000000 1372
##
   [6]
        1.000000 1809
   [7]
        1.000000 1903
##
   [8]
        1.000000 2513
   [9]
        1.571735
##
                  551
##
   [10]
       1.571735
                  551
##
  [11] 1.205032
                  557
## [12] 1.205032
                  557
## [13] 1.513634
                  736
## [14] 1.513634
                  736
```

You can see from these rules which are the top 8 grocery items bought on there own, and are still popularly purchased. Each being bought at least 1000 times a piece. (There are 9835 entrys in the data).

These are the rules where the confidence is larger than 0.6. While it might look overwhelming due to formatting issues, the reason this is being included is to show the rhs column.

	lhs		rhs	support	confidence	coverage	lift	count
[1]	<pre>{onions,   root vegetables} {curd</pre>	=>	{other vegetables}	0.005693950	0.6021505	0.009456024	3.112008	56
-	tropical fruit}	=>	{whole milk}	0.006507372	0.6336634	0.010269446	2.479936	64
[3]		=>	{whole milk}	0.005185562	0.6219512	0.008337570	2.434099	51
[4]	{butter,							
51		=>	{whole milk}	0.005998983	0.6210526	0.009659380	2.430582	59
	whipped/sour cream}	=>	{whole milk}	0.006710727	0.6600000	0.010167768	2.583008	66
[6]	•	=>	{whole milk}	0.005388917	0.6022727	0.008947636	2.357084	53
[7]	{butter,							
81	=	=>	{whole milk}	0.006202339	0.6224490	0.009964413	2.436047	61
	root vegetables}	=>	{whole milk}	0.008235892	0.6377953	0.012913066	2.496107	81
9]		=>	{whole milk}	0.009354347	0.6388889	0.014641586	2.500387	92
[10]	{domestic eggs,							
117		=>	{whole milk}	0.005388917	0.6235294	0.008642603	2.440275	53
	tropical fruit}	=>	{whole milk}	0.006914082	0.6071429	0.011387900	2.376144	68
	22] 33] 44] 55] 66] 77] 88]	1] {onions,     root vegetables} 2] {curd,     tropical fruit} 3] {domestic eggs,     margarine} 4] {butter,     domestic eggs} 5] {butter,     whipped/sour cream} 6] {bottled water,     butter} 7] {butter,     tropical fruit} 8] {butter,     root vegetables} 9] {butter,     yogurt} 10] {domestic eggs,     pip fruit} 11] {domestic eggs,	1] {onions,     root vegetables} => 2] {curd,     tropical fruit} => 3] {domestic eggs,     margarine} => 4] {butter,     domestic eggs} => 5] {butter,     whipped/sour cream} => 6] {bottled water,     butter} => 7] {butter,     tropical fruit} => 8] {butter,     root vegetables} => 9] {butter,     yogurt} => 10] {domestic eggs,     pip fruit} => 11] {domestic eggs,	1] {onions,     root vegetables} => {other vegetables} 2] {curd,     tropical fruit} => {whole milk} 3] {domestic eggs,     margarine} => {whole milk} 4] {butter,     domestic eggs} => {whole milk} 5] {butter,     whipped/sour cream} => {whole milk} 6] {bottled water,     butter} => {whole milk} 7] {butter,     tropical fruit} => {whole milk} 8] {butter,     root vegetables} => {whole milk} 9] {butter,     yogurt} => {whole milk} 10] {domestic eggs,     pip fruit} => {whole milk} 11] {domestic eggs,	1] {onions,     root vegetables} => {other vegetables} 0.005693950 2] {curd,     tropical fruit} => {whole milk} 0.006507372 3] {domestic eggs,     margarine} => {whole milk} 0.005185562 4] {butter,     domestic eggs} => {whole milk} 0.005998983 5] {butter,     whipped/sour cream} => {whole milk} 0.006710727 6] {bottled water,     butter} => {whole milk} 0.005388917 7] {butter,     tropical fruit} => {whole milk} 0.006202339 8] {butter,     root vegetables} => {whole milk} 0.008235892 9] {butter,     yogurt} => {whole milk} 0.009354347 10] {domestic eggs,     pip fruit} => {whole milk} 0.005388917 11] {domestic eggs,     pip fruit} => {whole milk} 0.005388917	1] {onions, root vegetables} => {other vegetables} 0.005693950 0.6021505   2] {curd, tropical fruit} => {whole milk} 0.006507372 0.6336634   3] {domestic eggs, margarine} => {whole milk} 0.005185562 0.6219512   4] {butter, domestic eggs} => {whole milk} 0.00598983 0.6210526   5] {butter, whipped/sour cream} => {whole milk} 0.006710727 0.6600000   6] {bottled water, butter} => {whole milk} 0.005388917 0.6022727   7] {butter, tropical fruit} => {whole milk} 0.006202339 0.6224490   8] {butter, root vegetables} => {whole milk} 0.008235892 0.6377953   9] {butter, yogurt} => {whole milk} 0.009354347 0.6388889   10] {domestic eggs, pip fruit} => {whole milk} 0.005388917 0.6235294   11] {domestic eggs, pip fruit} => {whole milk} 0.005388917 0.6235294   11] {domestic eggs, pip fruit} => {whole milk} 0.005388917 0.6235294   11] {domestic eggs, pip fruit} => {whole milk} 0.005388917 0.6235294   11] {domestic eggs, pip fruit} => {whole milk} 0.005388917 0.6235294   11] {domestic eggs, pip fruit} => {whole milk} 0.005388917 0.6235294   11] {domestic eggs, pip fruit} => {whole milk} 0.005388917 0.6235294   11] {domestic eggs, pip fruit} => {whole milk} 0.005388917 0.6235294   11] {domestic eggs, pip fruit} => {whole milk} 0.005388917 0.6235294   11] {domestic eggs, pip fruit} => {whole milk} 0.005388917 0.6235294   11] {domestic eggs, pip fruit} => {whole milk} 0.005388917 0.6235294   11] {domestic eggs, pip fruit} => {whole milk} 0.005388917 0.6235294   11] {domestic eggs, pip fruit} => {whole milk} 0.005388917 0.6235294   11] {domestic eggs, pip fruit} => {whole milk} 0.005388917 0.6235294   11] {domestic eggs, pip fruit} => {whole milk} 0.005388917 0.6235294   11] {domestic eggs, pip fruit} => {whole milk} 0.005388917 0.6235294   11] {domestic eggs, pip fruit} => {whole milk} 0.005388917 0.6235294   12] {domestic eggs, pip fruit} => {whole milk} 0.005388917 0.6235294   12] {domestic eggs, pip fruit} => {whole milk} 0.005388917 0.6235294   13] {domestic eggs, pip fruit} => {whole milk} 0.005388917 0.6235294   13] {domestic	1] {onions,     root vegetables} => {other vegetables} 0.005693950 0.6021505 0.009456024 2] {curd,     tropical fruit} => {whole milk} 0.006507372 0.6336634 0.010269446 3] {domestic eggs,     margarine} => {whole milk} 0.005185562 0.6219512 0.008337570 4] {butter,     domestic eggs} => {whole milk} 0.005998983 0.6210526 0.009659380 5] {butter,     whipped/sour cream} => {whole milk} 0.006710727 0.6600000 0.010167768 6] {bottled water,     butter} => {whole milk} 0.005388917 0.6022727 0.008947636 7] {butter,     tropical fruit} => {whole milk} 0.006202339 0.6224490 0.009964413 8] {butter,     root vegetables} => {whole milk} 0.008235892 0.6377953 0.012913066 9] {butter,     yogurt} => {whole milk} 0.009354347 0.6388889 0.014641586 10] {domestic eggs,     pip fruit} => {whole milk} 0.005388917 0.6235294 0.008642603 11] {domestic eggs,     pip fruit} => {whole milk} 0.005388917 0.6235294 0.008642603	1] {onions,     root vegetables} => {other vegetables} 0.005693950 0.6021505 0.009456024 3.112008 2] {curd,     tropical fruit} => {whole milk} 0.006507372 0.6336634 0.010269446 2.479936 3] {domestic eggs,     margarine} => {whole milk} 0.005185562 0.6219512 0.008337570 2.434099 4] {butter,     domestic eggs} => {whole milk} 0.005998983 0.6210526 0.009659380 2.430582 5] {butter,     whipped/sour cream} => {whole milk} 0.006710727 0.6600000 0.010167768 2.583008 6] {bottled water,     butter} => {whole milk} 0.005388917 0.6022727 0.008947636 2.357084 7] {butter,     tropical fruit} => {whole milk} 0.006202339 0.6224490 0.009964413 2.436047 8] {butter,     root vegetables} => {whole milk} 0.008235892 0.6377953 0.012913066 2.496107 9] {butter,     yogurt} => {whole milk} 0.009354347 0.6388889 0.014641586 2.500387 10] {domestic eggs,     pip fruit} => {whole milk} 0.005388917 0.6235294 0.008642603 2.440275 11] {domestic eggs,

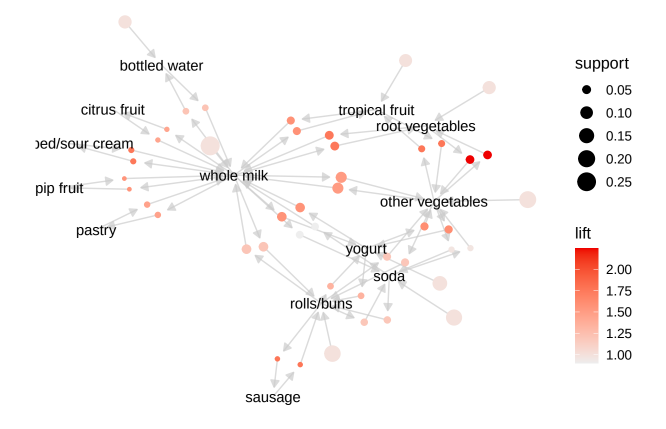
```
## [12] {pip fruit,
##
         whipped/sour cream}
                                => {other vegetables} 0.005592272  0.6043956 0.009252669 3.123610
                                                                                                      55
##
  [13] {pip fruit,
         whipped/sour cream}
                                => {whole milk}
                                                      0.005998983
                                                                   0.6483516 0.009252669 2.537421
                                                                                                      59
##
##
  [14] {fruit/vegetable juice,
         other vegetables,
##
                                => {whole milk}
                                                      0.005083884
                                                                   0.6172840 0.008235892 2.415833
##
         yogurt}
                                                                                                      50
## [15] {other vegetables,
##
         root vegetables,
         whipped/sour cream}
##
                                => {whole milk}
                                                      0.005185562
                                                                   0.6071429 0.008540925 2.376144
                                                                                                      51
##
  [16] {other vegetables,
##
         pip fruit,
##
         root vegetables}
                                => {whole milk}
                                                      0.005490595
                                                                   0.6750000 0.008134215 2.641713
                                                                                                      54
##
  [17] {pip fruit,
##
         root vegetables,
##
         whole milk}
                                => {other vegetables} 0.005490595
                                                                   0.6136364 0.008947636 3.171368
##
  [18] {other vegetables,
##
         pip fruit,
                                => {whole milk}
                                                                   0.6250000 0.008134215 2.446031
##
         yogurt}
                                                      0.005083884
                                                                                                      50
##
  [19] {citrus fruit,
##
         root vegetables,
         whole milk}
                                => {other vegetables} 0.005795628
                                                                   0.6333333 0.009150991 3.273165
##
  [20] {root vegetables,
##
##
         tropical fruit,
                                                                   0.7000000 0.008134215 2.739554
##
         yogurt}
                                => {whole milk}
                                                      0.005693950
                                                                                                      56
##
  [21] {other vegetables,
##
         tropical fruit,
                                => {whole milk}
                                                                   0.6198347 0.012302999 2.425816
##
         yogurt}
                                                      0.007625826
                                                                                                      75
  [22] {other vegetables,
##
##
         root vegetables,
##
         yogurt}
                                => {whole milk}
                                                      77
```

These rules show how whole milk is bought with just about everything, as well other vegetables are commonly bought with a wide variety of other items.

This first plot is considering all rules where the confidence and the support are greater than 0.03.

```
## set of 46 rules
##
## rule length distribution (lhs + rhs):sizes
##
##
   8 38
##
##
      Min. 1st Qu.
                    Median
                               Mean 3rd Qu.
                                                Max.
##
     1.000
             2.000
                     2.000
                              1.826
                                      2.000
                                               2.000
##
##
  summary of quality measures:
                                                                 lift
##
       support
                         confidence
                                            coverage
           :0.03010
                                                :0.07168
                                                                   :0.8991
##
   Min.
                      Min.
                              :0.1049
                                        Min.
                                                           Min.
##
   1st Qu.:0.03353
                      1st Qu.:0.1671
                                        1st Qu.:0.13950
                                                           1st Qu.:1.0488
   Median: 0.04230
                      Median :0.2200
                                        Median: 0.19349
                                                           Median: 1.4424
##
   Mean
           :0.06175
                      Mean
                              :0.2420
                                        Mean
                                                :0.32140
                                                           Mean
                                                                   :1.3938
##
    3rd Qu.:0.05648
                      3rd Qu.:0.3112
                                        3rd Qu.:0.25552
                                                           3rd Qu.:1.6007
           :0.25552
                                                :1.00000
   Max.
                      Max.
                              :0.4496
                                        Max.
                                                           Max.
                                                                   :2.2466
```

```
##
        count
##
    {\tt Min.}
            : 296.0
##
    1st Qu.: 329.8
    Median : 416.0
##
            : 607.3
##
    Mean
##
    3rd Qu.: 555.5
            :2513.0
##
    Max.
##
##
  mining info:
         data ntransactions support confidence
##
                                 0.005
##
    groceries
                         9835
                                               0.1
```



Following it up we have this graph used in gephi to break it up into 7 orders (each shown as a different color) and how the grocery items are connected.

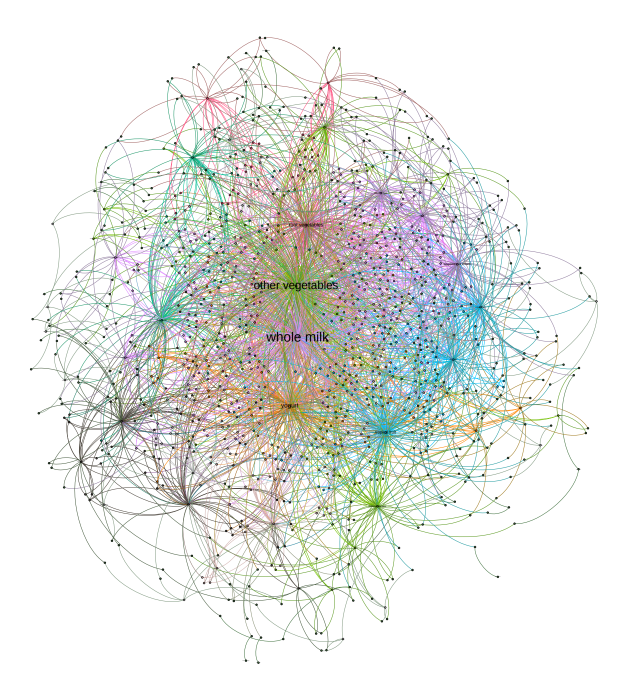


Figure 1: your caption 5