Apriori Analysis - Transaction 1

milk eggs juice grapes beef ... broccoli lettuce spinach cheese coffee  
0 True False True False False ... False False False False False  
1 False True False True False ... False False False False False  
2 False False True False True ... False False False False False  
3 False False False True False ... False False False False False  
4 False False False False True ... False False False False False  
  
[5 rows x 30 columns]

support itemsets  
0 0.105263 (juice)  
1 0.105263 (grapes)  
2 0.105263 (beef)  
3 0.157895 (chicken)  
4 0.157895 (pork)  
.. ... ...  
23 0.105263 (lettuce, cereal)  
24 0.105263 (lettuce, cookies)  
25 0.105263 (chips, lettuce)  
26 0.105263 (lettuce, ice\_cream)  
27 0.105263 (lettuce, shampoo)  
  
[28 rows x 2 columns]

antecedents consequents antecedent support ... jaccard certainty kulczynski  
0 (lettuce) (cereal) 0.263158 ... 0.285714 0.240000 0.450000  
1 (cereal) (lettuce) 0.210526 ... 0.285714 0.321429 0.450000  
2 (lettuce) (cookies) 0.263158 ... 0.285714 0.240000 0.450000  
3 (cookies) (lettuce) 0.210526 ... 0.285714 0.321429 0.450000  
4 (chips) (lettuce) 0.210526 ... 0.285714 0.321429 0.450000  
5 (lettuce) (chips) 0.263158 ... 0.285714 0.240000 0.450000  
6 (lettuce) (ice\_cream) 0.263158 ... 0.333333 0.287500 0.533333  
7 (ice\_cream) (lettuce) 0.157895 ... 0.333333 0.547619 0.533333  
8 (lettuce) (shampoo) 0.263158 ... 0.333333 0.287500 0.533333  
9 (shampoo) (lettuce) 0.157895 ... 0.333333 0.547619 0.533333  
  
[10 rows x 14 columns]