Dictionary	Count	Probability		
В	11	2/3	0.647059	
А	9	1/2	0.529412	
С	6	1/3	0.352941	
E	6	1/3	0.352941	
AC	5	2/7	0.294118	
AB	4	1/4	0.235294	
BE	4	1/4	0.235294	
BC	3	1/6	0.176471	
ABC	2	1/8	0.117647	
AE	1	1/17	0.058824	
BCE	1	1/17	0.058824	
CE	1	1/17	0.058824	
Total Num Transactions	17			

Association Rules		Rules	<u>Confidence</u>		<u>Lift</u>				
С	=>	Е	count(CE)/count(C)	1/6	0.166666667	prob(CE)/prob(C)prob(E)	0.472222		
С	=>	В	count(CB)/count(C)	3/6	0.5	prob(CB)/prob(C)prob(B)	0.772727		
С	=>	Α	count(CA)/count(C)	5/6	0.833333333	prob(CA)/prob(C)prob(A)	1.574074	Strong	Meaningful
С	=>	BE	count(CBE)/count(C)	1/6	0.166666667	prob(CBE)/prob(C)prob(BE)	0.708333		
С	=>	AB	count(CAB)/count(C)	2/6	0.33333333	prob(CAB)/prob(C)prob(AB)	1.416667		
Е	=>	Α	count(EA)/count(E)	1/6	0.166666667	prob(EA)/prob(E)prob(A)	0.314815		
Ε	=>	С	count(EC)/count(E)	1/6	0.166666667	prob(EC)/prob(E)prob(C)	0.472222		
Ε	=>	В	count(EB)/count(E)	4/6	0.666666667	prob(EB)/prob(E)prob(B)	1.030303	Strong	Meaningful
Ε	=>	BC	count(EBC)/count(E)	1/6	0.166666667	prob(EBC)/prob(E)prob(BC)	0.944444		
Α	=>	E	count(AE)/count(A)	1/9	0.111111111	prob(AE)/prob(A)prob(E)	0.314815		
Α	=>	В	count(AB)/count(A)	4/9	0.44444444	prob(AB)/prob(A)prob(B)	0.686869		
Α	=>	С	count(AC)/count(A)	5/9	0.55555556	prob(AC)/prob(A)prob(C)	1.574074		
Α	=>	BC	count(ABC)/count(A)	2/9	0.22222222	prob(ABC)/prob(A)prob(BC)	1.259259		
В	=>	С	count(BC)/count(B)	3/11	0.272727273	prob(BC)/prob(B)prob(C)	0.772727		
В	=>	Α	count(BA)/count(B)	4/11	0.363636364	prob(BA)/prob(B)prob(A)	0.686869		
В	=>	Е	count(BE)/count(B)	4/11	0.363636364	prob(BE)/prob(B)prob(E)	1.030303		
В	=>	CE	count(BCE)/count(B)	1/11	0.090909091	prob(BCE)/prob(B)prob(CE)	1.545455		
В	=>	AC	count(BAC)/count(B)	2/11	0.181818182	prob(BAC)/prob(B)prob(AC)	0.618182		
CE	=>	В	count(CEB)/count(CE)	1/1	1	prob(CEB)/prob(CE)prob(B)	1.545455		
ВС	=>	Е	count(BCE)/count(BC)	1/3	0.333333333	prob(BCE)/prob(BC)prob(E)	0.944444		
ВС	=>	Α	count(BCA)/count(BC)	2/3	0.666666667	prob(BCA)/prob(BC)prob(A)	1.259259	Strong	Meaningful
AB	=>	С	count(ABC)/count(AB)	2/4	0.5	prob(ABC)/prob(AB)prob(C)	1.416667		
BE	=>	С	count(BEC)/count(BE)	1/4	0.25	prob(BEC)/prob(BE)prob(C)	0.708333		
AC	=>	В	count(ACB)/count(AC)	2/5	0.4	prob(ACB)/prob(AC)prob(B)	0.618182		