r# buys(item1), buys(item2) ⇒ buys(item3) [s, c]

supmin = 50% and confmin = 80%.

**#1** buys(**E**) => buys(**K**)[4/6 = **67%**, 4/4 = **100%**]

**#2** buys(**K**) => buys(**E**)[4/6 = **67%** , 4/6 = **100%**]

**#3** buys(**M**) => buys(**K**)[3/6 = **50%**, 3/3 = **100%**]

#4 buys(**O**) => buys(**K**)[4/6 = **67%**, 4/4 = **100%**]

#5 buys(**E**), buys(**O**) = > buys(**K**)[3/6 = **50%**, 3/3 = **100%**]