- +) For p(A,L,K|V=0) therefore 8 combinations of A,L,K, so need to provide 7 values since the summation is 1.

 Similarly for p(A,L,K|V=1), still need 7 values, so need 14 values in total.
 - 9) Because in reality, it a message contains vivus and there's affactment, then the sender is mostly known to the veceiver, otherwise no one would open attement sent from unknown people. So the tolks who create the vivus message wouldn't do that.

There've other logical reasons in reality that breaks conditional independence as well.