Separation (No Sufficiency) Example:

A = Gender, Y = Hyperlipidemia, C = Central Obesity

P(A Y, C)	A = Male	A = Female
Y = YES, C = YES	0.571	0.429
Y = YES, C = NO	0.571	0.429
Y = NO, C = YES	0.494	0.506
Y = NO, C = NO	0.494	0.506

Sufficiency (No Separation) Example:

A = Gender, Y = Hypertension, C = Hyperlipidemia

P(A Y, C)	A = Male	A = Female
Y = YES, C = YES	0.571	0.429
Y = YES, C = NO	0.494	0.506
Y = NO, C = YES	0.571	0.429
Y = NO, C = NO	0.494	0.506