	Type of subsets $X \mid$	\bar{X} Outside types of vertices in $X \mid \bar{X}$	α
1	complete common	common dominating, isolated, common	(0,1)
2	complete common	common isolated, common	(0,1)
3	dense common	common dominating, isolated, common	(0,4/5)
4	dense common	common isolated, common	(0,1)
5	dense common	common dominating, common	(0,1/3)
6	dense common	common common	(0,1/2)
7	independent comm	on common dominating, isolated, common	(0,1)
8	independent comm	on common isolated, common	(0,1)
9	independent comm	on common dominating, common	(0, 1/3)
10	independent comm	on common common	(0,1)
11	independent spars	e common isolated, common	[2/3,1)
12	independent spars	e common common	[2/3,1)
13	sparse sparse	isolated, common isolated, common	[1/2,1)
14	sparse sparse	isolated, common common	[1/2,1)
15	sparse sparse	common common	[1/2,1)
16	sparse common	isolated, common isolated, common	[1/2,1)
17	sparse common	isolated, common common	[1/2,1)
18	sparse common	common common	(0,1)
19	sparse common	common isolated, common	(0,1)
20	sparse common	common dominating, common	(0,1/2)
21	sparse common	common dominating, isolated, common	(0,1)
22	common common	isolated, common isolated, common	[1/2,1)
23	common common	common common	(0,1)
24	common common	common isolated, common	(0,1)
25	common common	common dominating, common	(0, 1/2)
26	common common	common dominating, isolated, common	(0, 5/6)