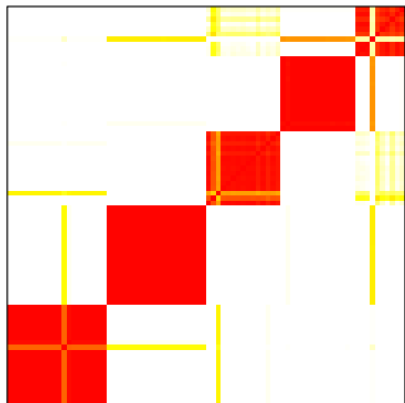
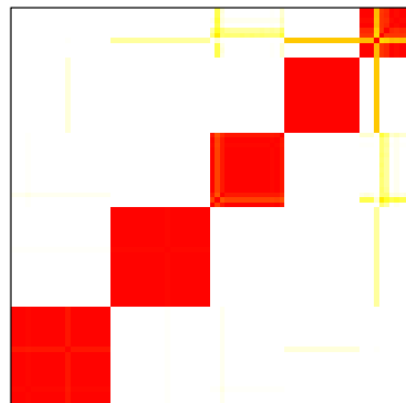


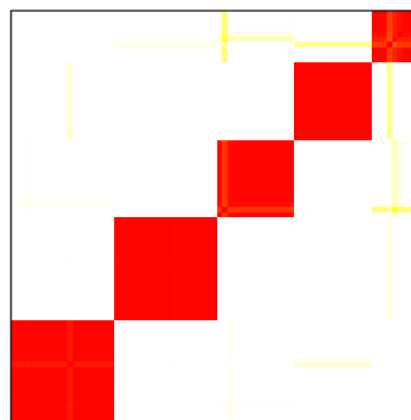
Incidence matrix\_K\_5\_Q\_2



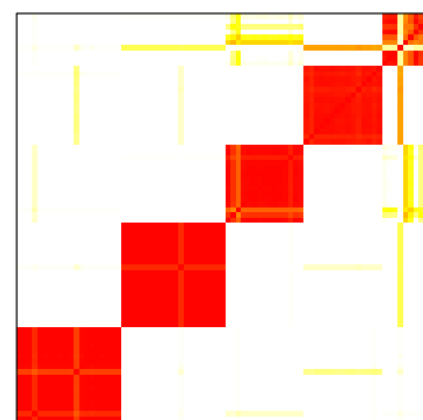
Incidence matrix\_K\_5\_Q\_3



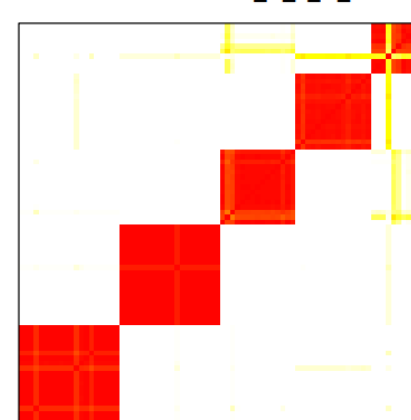
Incidence matrix\_K\_5\_Q\_4



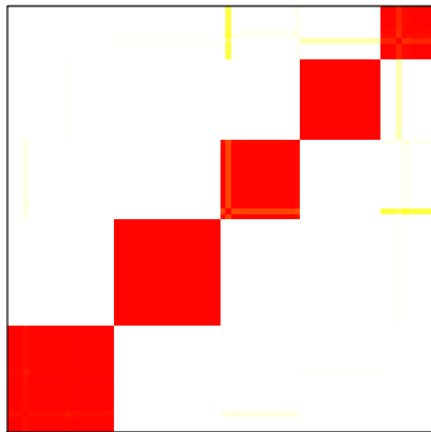
Incidence matrix\_K\_6\_Q\_2



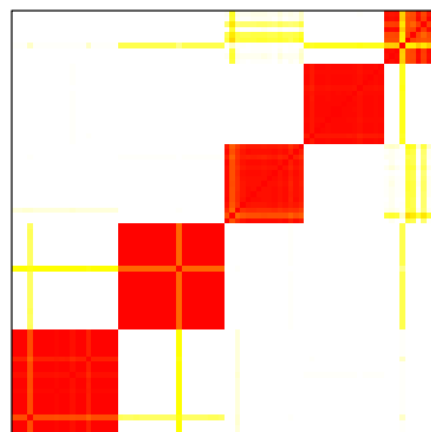
Incidence matrix\_K\_6\_Q\_3



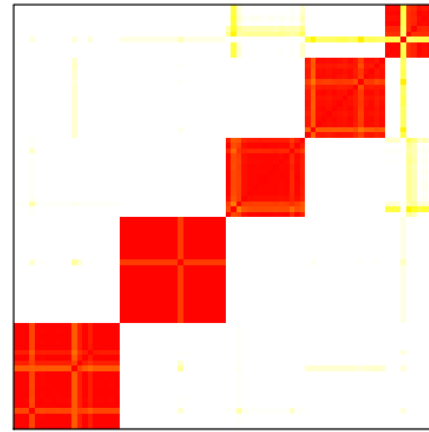
Incidence matrix\_K\_6\_Q\_4



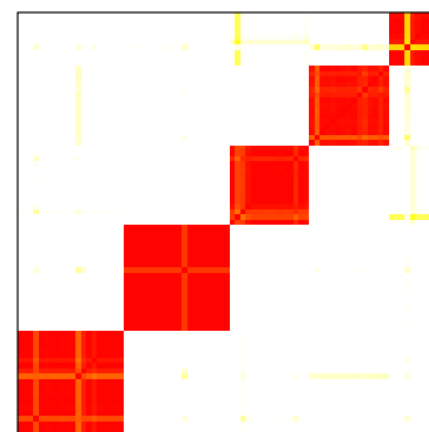
Incidence matrix\_K\_7\_Q\_2



Incidence matrix\_K\_7\_Q\_3



Incidence matrix\_K\_7\_Q\_4



>	tab													
	model	K	Q	AUC	WAIC1	WAIC2	Density	Transitivity	Assortativity	Distance	Mean	Degree	SD	Degree
4	c1ist	5	2	0.656341	3637.940	3640.110	0.4853	0.2588	0.5605	0.4973	0.4853	0.4853	0.5161	
5	c1ist	5	3	0.630067	3565.400	3568.420	0.4821	0.3643	0.6651	0.5001	0.4821	0.4821	0.4102	
6	c1ist	5	4	0.595950	3529.090	3529.160	0.4832	0.3514	0.7264	0.4996	0.4832	0.4832	0.4786	
7	c1ist	6	2	0.675128	3620.740	3622.210	0.4887	0.2869	0.4160	0.4986	0.4887	0.4887	0.4892	
8	c1ist	6	3	0.670802	3566.430	3569.030	0.4873	0.4037	0.6660	0.4967	0.4873	0.4873	0.4854	
9	c1ist	6	4	0.659242	3517.190	3516.930	0.4824	0.5643	0.9494	0.5012	0.4824	0.4824	0.7109	
10	c1ist	7	2	0.675743	3640.560	3643.560	0.4892	0.2942	0.5961	0.4959	0.4892	0.4892	0.5156	
11	c1ist	7	3	0.613723	3566.080	3568.440	0.4801	0.4447	0.6688	0.5047	0.4801	0.4801	0.5185	
12	c1ist	7	4	0.607134	3538.070	3538.300	0.4932	0.5016	0.7605	0.4915	0.4932	0.4932	0.5772	