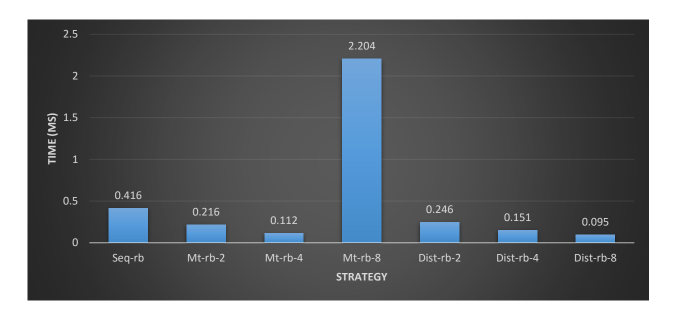
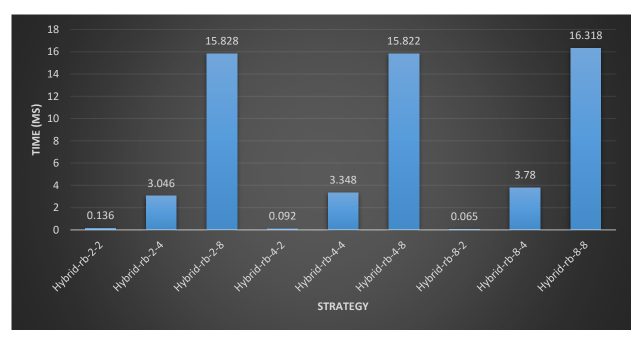
MATRIX SIZE	1728
MAX ITERATIONS	30

	seq-rb	mt-rb-2	mt-rb-4	mt-rb-8	dist-rb-2	dist-rb-4	dist-rb-8
Trial-1	0.416	0.216	0.11	2.105	0.247	0.152	0.092
Trial-2	0.416	0.217	0.112	2.204	0.246	0.151	0.095
Trial-3	0.415	0.214	0.112	2.221	0.246	0.151	0.095
Median	0.416	0.216	0.112	2.204	0.246	0.151	0.095

Hybrid					
		2	4	8	
	2	0.128	3.167	15.828	Trial-1
		0.148	2.966	15.608	Trial-2
		0.136	3.046	16.408	Trial-3
Nodes		0.136	3.046	15.828	Median
	4	0.092	3.435	15.576	Trial-1
		0.09	3.348	15.822	Trial-2
		0.099	3.272	16.036	Trial-3
		0.092	3.348	15.822	Median
	8	0.065	3.78	15.922	Trial-1
		0.064	3.976	16.33	Trial-2
		0.068	3.482	16.318	Trial-3
			0.065	3.78	16.318





MATRIX SIZE	13760
MAX ITERATIONS	30

	seq-rb	mt-rb-2	mt-rb-4	mt-rb-8	dist-rb-2	dist-rb-4	dist-rb-8
Trial-1	29.167	14.8	8.618	10.9	17.624	8.607	4.562
Trial-2	28.664	14.576	8.578	10.805	17.615	8.706	4.454
Trial-3	29.169	14.892	8.564	10.424	17.109	8.903	4.509
Median	29.167	14.8	8.578	10.805	17.615	8.706	4.509

Hybrid					
		2	4	8	
	2	10.294	12.04	24.241	Trial-1
		10.019	12.799	24.121	Trial-2
		10.318	12.13	23.657	Trial-3
		10.294	12.13	24.121	Median
	4	5.324	8.001	22.63	Trial-1
Nodes		5.27	7.875	22.155	Trial-2
Noues		5.066	7.814	24.483	Trial-3
		5.27	7.875	22.63	Median
	8	2.751	6.514	19.56	Trial-1
		2.743	5.748	19.332	Trial-2
		2.685	5.543	19.719	Trial-3
		2.743	5.748	19.56	Median

