	Heuris	stica utilizada: Gulosa	Randômica							
Instância	Parâmetro	Qtde de Execuções	Cores	Tempo	Instância	Parâmetro	Qtde de Execuções	Heurística	Cores	Tempo
myciel5.col	47	100	Min. : 7.00	Min. :0.0004847	1-FullIns_3	30	1	Gulosa Sequencial	6	0.00017417100025340915
			1st Qu.: 8.00	1st Qu.:0.0005442	1-FullIns_3	30	1	Gulosa por Grau	6	0.0003030319994650199
			Median: 8.00	Median :0.0005709	myciel5	47	1	Gulosa Sequencial	6	0.00032925100003922125
			Mean : 8.38	Mean :0.0005885	myciel5	47	1	Gulosa por Grau	7	0.0007568510000055539
			3rd Qu.: 9.00	3rd Qu.:0.0006278	myciel6	95	1	Gulosa Sequencial	7	0.0009314060007454827
			Max. :11.00	Max. :0.0007516	myciel6	95	1	Gulosa por Grau	11	0.0025659709999672486
			DP: 0.6783819	DP: 5.983236e-05						
			VR: 0.460202	VR: 3.579912e-09						
nstância	Parâmetro	Qtde de Execuções	Cores	Tempo						
myciel6.col	95	100	Min. :10.00	Min. :0.001384						
			1st Qu.:11.00	1st Qu.:0.001521						
			Median :11.00	Median :0.001609						
			Mean :11.34	Mean :0.001623						
			3rd Qu.:12.00	3rd Qu.:0.001690						
			Max. :13.00	Max. :0.002116						
			DP: 0.6699917	DP: 0.000143329						
			VR: 0.4488889	VR: 2.054321e-08						
nstância	Parâmetro	Qtde de Execuções	Cores	Tempo						
1-FullIns_3.col	30	100	Min. :5.00	Min. :0.0002466						
			1st Qu.:6.00	1st Qu.:0.0002782						
			Median :6.00	Median :0.0002964						
			Mean :6.14	Mean :0.0003023						
			3rd Qu.:7.00	3rd Qu.:0.0003124						
			Max. :8.00	Max. :0.0005271						
			DP: 0.6359595	DP: 3.766815e-05						
			VR: 0.4044444	VR: 1.41889e-09						