

UNCONSTRAINED OPTIMAL

GAM											
config	cores	GBMemory	seconds	cost	distance.m	distance.s	cluster	meanDistance	sdDistance	MaxAccuracy	
13	2	2	5.384477	0.3237148	5.395409	0.4527531	2	5.409142	0.4539055	0.714628403	
25	3	2	5.384477	0.4855721	5.407539	0.4537711	2	5.409142	0.4539055	0.714628403	
37	4	2	5.384477	0.6474295	5.424477	0.4551924	2	5.409142	0.4539055	0.714628403	

GBM-BRT											
config	cores	GBMemory	seconds	cost	distance.m	distance.s	cluster	meanDistance	sdDistance		
9	1	16	2293.046	390.5974	2637.698	1363.646	1	2783.52	1406.859	0.806901434	
6	1	10	2353.678	259.4224	2688.65	1360.9	1	2783.52	1406.859	0.806901434	
7	1	12	2353.678	306.5901	2695.044	1364.136	1	2783.52	1406.859	0.806901434	
8	1	14	2354.149	353.8286	2702.686	1367.871	1	2783.52	1406.859	0.806901434	
5	1	8	2374.77	214.1567	2707.603	1357.266	1	2783.52	1406.859	0.806901434	
10	1	18	2447.377	465.9316	2814.987	1412.561	1	2783.52	1406.859	0.806901434	
2	1	4	2510.031	125.7525	2866.548	1439.86	1	2783.52	1406.859	0.806901434	
3	1	5	2511.478	150.9901	2869.937	1441.589	1	2783.52	1406.859	0.806901434	
4	1	6	2511.478	176.1551	2871.802	1442.526	1	2783.52	1406.859	0.806901434	
11	1	20	2481.057	522.0641	2875.829	1459.48	1	2783.52	1406.859	0.806901434	
12	1	22	2481.044	571.7813	2887.932	1465.611	1	2783.52	1406.859	0.806901434	

Random Forest (RF)											
config	cores	GBMemory	seconds	cost	distance.m	distance.s	cluster	meanDistance	sdDistance		
133	12	2	49.13976	17.725695	54.01829	14.1582	1	56.58262	15.61828	0.857904644	
109	10	2	50.60735	15.212568	54.6157	14.21935	1	56.58262	15.61828	0.857904644	
145	13	2	49.1967	19.225085	54.79993	15.10134	1	56.58262	15.61828	0.857904644	
121	11	2	50.22933	16.60883	54.89189	15.24288	1	56.58262	15.61828	0.857904644	
157	14	2	48.98519	20.614928	55.21138	15.68684	1	56.58262	15.61828	0.857904644	
169	15	2	49.16795	22.169828	56.00085	15.53139	1	56.58262	15.61828	0.857904644	
97	9	2	52.3681	14.167666	56.02076	14.32204	1	56.58262	15.61828	0.857904644	
73	7	2	53.95521	11.353255	56.97567	14.79021	1	56.58262	15.61828	0.857904644	
181	16	2	49.78486	23.944527	57.51621	16.59635	1	56.58262	15.61828	0.857904644	
85	8	2	54.17168	13.027205	57.65143	15.32649	1	56.58262	15.61828	0.857904644	
61	6	2	55.49518	10.009111	58.29831	15.21475	1	56.58262	15.61828	0.857904644	
49	5	2	56.25919	8.455757	58.94111	15.83762	1	56.58262	15.61828	0.857904644	
193	17	2	50.89381	26.007752	60.63252	21.01023	1	56.58262	15.61828	0.857904644	

MARS											
config	cores	GBMemory	seconds	cost	distance.m	distance.s	cluster	meanDistance	sdDistance		
81	7	16	6.836961	8.152256	10.75961	1.763618	1	16.9161	4.340894	0.771872399	
93	8	16	6.836961	9.316864	11.68653	1.91555	1	16.9161	4.340894	0.771872399	
105	9	16	6.836961	10.481472	12.65523	2.074331	1	16.9161	4.340894	0.771872399	
117	10	16	6.836961	11.64608	13.65683	2.238504	1	16.9161	4.340894	0.771872399	
129	11	16	6.836961	12.810688	14.68458	2.406965	1	16.9161	4.340894	0.771872399	
141	12	16	6.836961	13.975296	15.73338	2.578874	1	16.9161	4.340894	0.771872399	
153	13	16	6.836961	15.139904	16.79927	2.753585	1	16.9161	4.340894	0.771872399	
165	14	16	6.836961	16.304512	17.87921	2.930598	1	16.9161	4.340894	0.771872399	
21	2	16	15.62448	5.322948	18.53887	8.115716	1	16.9161	4.340894	0.771872399	
177	15	16	6.836961	17.46912	18.97078	3.10952	1	16.9161	4.340894	0.771872399	
57	5	16	13.744239	11.705969	19.51761	6.828874	1	16.9161	4.340894	0.771872399	
33	3	16	15.921746	8.13633	19.99556	8.507027	1	16.9161	4.340894	0.771872399	
189	16	16	6.836961	18.633728	20.0721	3.290038	1	16.9161	4.340894	0.771872399	
69	6	16	13.744239	14.047162	21.24629	7.433711	1	16.9161	4.340894	0.771872399	
45	4	16	15.921746	10.848441	21.54564	9.166504	1	16.9161	4.340894	0.771872399	