k (Clusters)	Linkage	Sample Size	Min Size Cluster	Max Size Cluster	Avg Size Cluster	Avg '>50K' Ratio	Avg '<=50K' Ratio	Inter-Cluster Distance	Time	Notes
5	Centroid	48842	7653	14190	9768	0.234084	0.765916	7461.366691	1063.67s	
15	Centroid	48842	264	12369	3256	0.214336	0.785664	69080.8538	836.39s	
20	Centroid	48842	208	10247	2442	0.220895	0.779105	66483.45856	708.02s	
25	Centroid	48842	174	7394	1954	0.247151	0.752849	64690.86672	769.51s	
50	Centroid	48842	44	4971	977	0.201269	0.798731	60314.60559	981.01s	
100	Centroid	48842	4	3080	488	0.257461	0.742539	54168.42895	862.77s	
150	Centroid	48842	10	1443	326	0.259764	0.740236	49410.78709	1440.39s	(running simulataneously)
200	Centroid	48842	15	1034	244	0.250835	0.749165	46017.99452	1244.23s	(running simulataneously)