

We have completed the random and clustering anonymizers. There is partial code, a Specialization Tree for top-down anonymizer. We are using special data structures for searching and sorting, but Clustering Anonymizer still takes a while. Because of this, for clustering anonymizer, we have shrunk the dataset to 5000,12000 entries and compared the results. The graphs were almost identical. The following data is data from the dataset with 5000 entries. We have run the data for k = 4,8,...,256 and the results are as following:

Random An	onymizer						
K		MD Cost		LM Cost		Time	
4		665536		34816		41	
8		759030		40279		31	
16		816604		42725		36	
32		853428		44103		22	
64		871342		44951		21	
128		874708		45193		20	
256		875092		45222		19	
Clustering A	Anonymizer						
K	4	8	16	32	64	128	256
MD Cost	23551	34219	45515	57499	71579	82139	87003
LM Cost	650	1128	1738	2426	3276	3998	4338
Time	2429	1244	667	317	161	84	46