data set	algorithms	index size		
		tree (hash table)	graph	all
SIFT1M	flann(16-tree)	997.5 MB	0	997.5 MB
	Efanna(16-tree, 10-NN)	283.3 MB	60.5 MB	343.8 MB
	GNNS(10-NN)	0	60.5 MB	60.5 MB
	kGraph (10-NN)	0	60.5 MB	60.5 MB
	IEH-LSH (32 bit, 10-NN)	82.7 MB	60.5 MB	143.2 MB
	IEH-ITQ (32 bit, 10-NN)	82.7 MB	60.5 MB	143.2 MB
GIST1M	flann(16-tree)	998.4 MB	0	998.4 MB
	Efanna(16-tree, 10-NN)	287.7 MB	60.5 MB	348.2 MB
	GNNS(10-NN)	0	60.5 MB	60.5 MB
	kGraph (10-NN)	0	60.5 MB	60.5 MB
	IEH-LSH (32 bit, 10-NN)	82.7 MB	60.5 MB	143.2 MB
	IEH-ITQ (32 bit, 10-NN)	82.7 MB	60.5 MB	143.2 MB
The index size here is the size in the memory, not the size on the disk.				