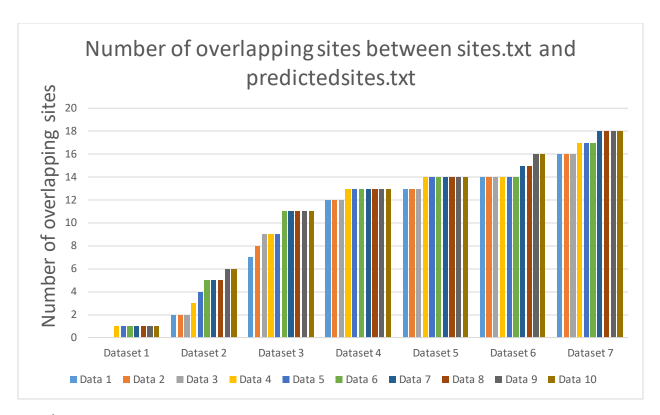


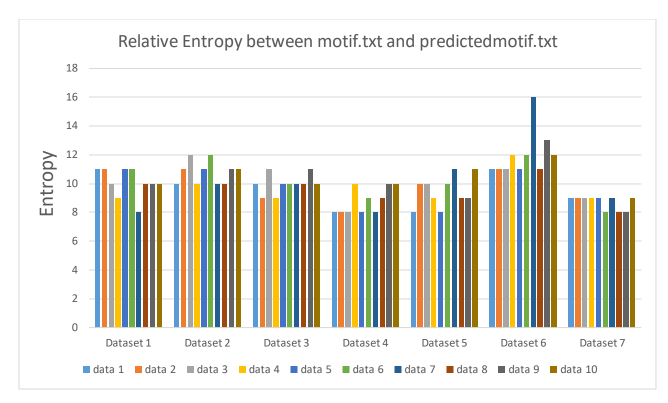
## Raw data:

	data 1	data 2	data 3	data 4	data 5	data 6	data 7	data 8	data 9	data 10
dataset 1	5.765477	5.670561	5.327091	5.306202	5.446834	5.160634	5.571666	5.211826	7.07916	7.389279
dataset 2	5.481457	6.438741	5.59228	5.640076	5.556055	5.96022	5.695537	8.786644	6.84303	5.809966
dataset 3	6.211197	5.860791	6.938735	6.321164	5.406765	6.232387	5.587406	7.607035	7.985902	6.122553
dataset 4	4.513918	5.052624	4.74889	5.217777	5.465393	4.706549	4.750098	5.117223	5.900684	5.369125
dataset 5	5.331383	8.740659	6.517275	6.213104	5.147392	4.726517	4.717885	4.687013	6.037205	5.415639
dataset 6	6.208988	5.589859	5.382144	6.247922	5.200696	6.846894	5.154531	5.719002	5.108847	5.284432
dataset 7	6.320182	5.59873	6.184986	5.558619	5.968139	6.275814	6.030023	5.4567	6.244095	7.999716



## Raw data:

	Data 1	Data 2	Data 3	Data 4	Data 5	Data 6	Data 7	Data 8	Data 9	Data 10
Dataset 1	0	0	0	1	1	1	1	1	1	1
Dataset 2	2	2	2	3	4	5	5	5	6	6
Dataset 3	7	8	9	9	9	11	11	11	11	11
Dataset 4	12	12	12	13	13	13	13	13	13	13
Dataset 5	13	13	13	14	14	14	14	14	14	14
Dataset 6	14	14	14	14	14	14	15	15	16	16
Dataset 7	16	16	16	17	17	17	18	18	18	18



## Raw data:

	data 1	data 2	data 3	data 4	data 5	data 6	data 7	data 8	data 9	data 10
Dataset 1	11	11	10	9	11	11	8	10	10	10
Dataset 2	10	11	12	10	11	12	10	10	11	11
Dataset 3	10	9	11	9	10	10	10	10	11	10
Dataset 4	8	8	8	10	8	9	8	9	10	10
Dataset 5	8	10	10	9	8	10	11	9	9	11
Dataset 6	11	11	11	12	11	12	16	11	13	12
Dataset 7	9	9	9	9	9	8	9	8	8	9