Mathbert

	Silhouette	calinski_harabasz	davies_bouldin	ari	nmi	fm_index
kmeans	0.14028195857811684	66.74006285058859	2.170701826011553	0.006290658957906713	0.030453048194221805	0.12668743037448704
heirarchical	0.12565977824924612	102.02598864194638	2.2947643604072283	0.011483173959139082	0.021691869895069913	0.20959510219354993
dbscan	0.12052879790405827	103.74878923423881	2.2065461502297143	0.011892906837474503	0.022988646012881534	0.21133486936613477
Gaussian Mixture Model	0.08854629381392723	68.13747024739544	1.7298404068751465	0.007230742366126905	0.02104496075892298	0.38380942053820144
Spectral Clustering	0.08854629381392723	68.13747024739544	1.7298404068751465	0.007230742366126905	0.02104496075892298	0.38380942053820144
BIRCH	0.12508742267505027	100.68255807176104	2.3332381670347675	0.012320480044932962	0.023559727376121678	0.21447276507863455
kmedoids	0.057106828687058825	64.33127863886473	3.572160169135003	0.006344064789268641	0.014483563804345734	0.20501461990653608

Bert

	Silhouette	calinski_harabasz	davies_bouldin	ari	nmi	fm_index
kmeans	0.16480331148368735	128.94404857180047	2.063640726535287	0.00798182775118048	0.021209949814351807	0.20357799296845613
heirarchical	0.14789840759627537	129.86227970445444	2.0117037859593956	0.010053055812495307	0.018423223393942405	0.21555854203527391
dbscan	0.16480331148368735	128.94404857180047	2.063640726535287	0.00798182775118048	0.021209949814351807	0.20357799296845613
Gaussian Mixture Model						
Spectral Clustering	0.1046423049053279	91.46774300275507	1.6792673632148074	0.01083270524657027	0.018762444420807677	0.338567053050842
BIRCH	0.1447502600108818	122.75544622358366	2.0718307222996906	0.013098700999993475	0.021495008494467928	0.21490456632387342
kmedoids	0.19385888297533743	30.387669986457766	2.5557621902372136	0.0031738472735060724	0.008341953315548621	0.2674043740969666