Dataset	Algorithm	Time	Clusters	Silhouette	Calinski	Davies
aniso	KMeans	0.005408525467	3	0.7297325545	7133.096408	0.3842532417
aniso	MiniBatchKMean	0.007212638855	3	0.7297325545	7133.096408	0.3842532417
aniso	AffinityPropagation	1.468895197	328	0.2355272807	194.1678864	0.2967230025
aniso	MeanShift	2.892065048	1			
aniso	SpectralClusterin	0.155405283	3	0.7279701129	7121.004455	0.3854627046
aniso	Ward	0.02449703217	3	0.7294018312	7095.005821	0.3846834884
aniso	AgglomerativeClu	0.03506278992	3	0.7294018312	7095.005821	0.3846834884
aniso	DBSCAN	0.00833773613	3	0.7294018312	7095.005821	0.3846834884
aniso	OPTICS	0.7203567028	4	0.2029678313	368.9589744	1.213318046
aniso	Birch	0.01401376724	3	0.7297325545	7133.096408	0.3842532417
aniso	GaussianMixture	0.111743927	3	0.7294018312	7095.005821	0.3846834884
circles	KMeans	0.003623962402	3	0.384425853	588.6933471	0.8468037019
circles	MiniBatchKMean	0.006767034531	3	0.3829445082	584.5054633	0.8495281146
circles	AffinityPropagation	1.380633116	20	0.4348730536	912.6100654	0.632871786
circles	MeanShift	4.093267918	1			
circles	SpectralClusterin	0.1572082043	3	0.3889259915	600.2822342	0.8360553664
circles	Ward	0.02417683601	3	0.3239709231	443.6024475	0.9292554872
circles	AgglomerativeClu	0.01941895485	3	0.3239709231	443.6024475	0.9292554872
circles	DBSCAN	0.006448030472	2	0.113956346	0.02315869424	170.0257074
circles	OPTICS	0.7728085518	6	0.1288583033	204.108475	1.862474694
circles	Birch	0.01449608803	3	0.3345240336	469.7760536	0.9220633377
circles	GaussianMixture	0.1128106117	3	0.384425853	588.6933471	0.8468037019
combined_aniso_	KMeans	0.005198478699	3	0.7294067467	3954.26321	0.5028757076
combined_aniso_	MiniBatchKMean	0.009650468826	3	0.4809950335	7129.183679	0.6872334808
combined_aniso_	AffinityPropagation	7.685141563	47	0.3368744174	6237.986132	0.7662041216
combined_aniso_	MeanShift	2.027992487	2	0.8022836481	7396.549399	0.2468294084
combined_aniso_	SpectralClusterin	0.3119785786	3	0.584813217	7102.622988	0.4533438064
combined_aniso_	Ward	0.07122659683	3	0.5842688174	7034.582038	0.4497329659
combined_aniso_	AgglomerativeClu	0.07365179062	3	0.5842688174	7034.582038	0.4497329659
combined_aniso_	DBSCAN	0.03572249413	3	0.6550643719	3745.750904	0.5570408406
combined_aniso_	OPTICS	1.561520815	6	0.2191557136	1213.79202	3.747298246
combined_aniso_	Birch	0.02660107613	3	0.4934670274	7268.597296	0.6628185399
combined_aniso_	GaussianMixture	0.08643126488	3	0.7297762467	3947.83139	0.4953033696