dataset (# classes)	alpha	model	score_acc	coverage_mean	$efficiency\_mean$
	0.05	classifier_nn	0.9607	0.9536	0.9883
		plnet	0.9607	0.9510	1.2198
		random_forest	0.9709	0.9552	0.9734
		classifier_nn	0.9607	0.9056	0.9180
PhishingWebsites (2)	0.1	plnet	0.9607	0.9039	1.0748
		random_forest	0.9709	0.9031	0.9106
		classifier_nn	0.9607	0.8008	0.8032
	0.2	plnet	0.9607	0.8066	0.8929
		random_forest	0.9709	0.8025	0.8058
		classifier_nn	0.9046	0.9485	1.1030
	0.05	plnet	0.8835	0.9484	1.3721
		random_forest	0.9021	0.9503	1.1140
		classifier_nn	0.9046	0.8975	0.9864
bank-marketing $(2)$	0.1	plnet	0.8835	0.8993	1.2356
		random_forest	0.9021	0.8989	0.9943
		classifier_nn	0.9046	0.8007	0.8329
	0.2	plnet	0.8835	0.7977	1.0275
		random_forest	0.9021	0.8018	0.8356
		classifier_nn	0.9700	0.9550	0.9800
	0.05	plnet	0.9693	0.9579	1.0743
		random_forest	0.9671	0.9614	0.9979
		classifier_nn	0.9700	0.9093	0.9221
breast-w $(2)$	0.1	plnet	0.9693	0.9114	1.0007
		random_forest	0.9671	0.8943	0.9071
		classifier_nn	0.9700	0.7979	0.8029
	0.2	plnet	0.9693	0.8093	0.8764
		random_forest	0.9671	0.7893	0.7950
	0.05	classifier_nn	0.7270	0.9520	1.5980
		plnet	0.7275	0.9505	1.7080
		random_forest	0.7410	0.9535	1.6315
		classifier_nn	0.7270	0.9000	1.4040
credit-g (2)	0.1	plnet	0.7275	0.9115	1.5715
		random_forest	0.7410	0.9020	1.4250
		classifier_nn	0.7270	0.8010	1.1465
	0.2	plnet	0.7275	0.8215	1.3365
		random_forest	0.7410	0.8080	1.1485

dataset (# classes)	alpha	model	score_acc	coverage_mean	efficiency_mean
		classifier_nn	0.9716	0.9527	0.9703
	0.05	plnet	0.9676	0.9554	3.5338
		random_forest	0.9757	0.9622	0.9797
		classifier_nn	0.9716	0.9176	0.9230
dermatology (6)	0.1	plnet	0.9676	0.9297	3.1662
, ,		random_forest	0.9757	0.9149	0.9189
	0.2	classifier_nn	0.9716	0.8365	0.8378
		plnet	0.9676	0.8230	2.4905
		random_forest	0.9757	0.8351	0.8351
	0.05	classifier_nn	0.6140	0.9581	2.9767
		plnet	0.6186	0.9581	4.9349
		random_forest	0.7233	0.9674	2.6093
		classifier_nn	0.6140	0.8791	2.0488
glass (6)	0.1	plnet	0.6186	0.9070	3.8233
		random_forest	0.7233	0.8651	1.5930
		classifier_nn	0.6140	0.7698	1.5395
	0.2	plnet	0.6186	0.7977	2.7140
		random_forest	0.7233	0.7860	1.1488
	0.05	classifier_nn	0.9600	0.9200	0.9567
		plnet	0.9600	0.9367	1.4233
		random_forest	0.9467	0.9567	1.0533
		classifier_nn	0.9600	0.8600	0.8700
iris (3)	0.1	plnet	0.9600	0.9100	1.3633
		random_forest	0.9467	0.9067	0.9367
		classifier_nn	0.9600	0.7533	0.7533
	0.2	plnet	0.9600	0.8033	1.2033
		random_forest	0.9467	0.7900	0.7967
	0.05	classifier_nn	0.5594	0.9676	2.6741
		plnet	0.5894	0.9635	3.3965
		random_forest	0.5912	0.9753	2.6771
		classifier_nn	0.5594	0.9182	2.3018
vehicle (4)	0.1	plnet	0.5894	0.8971	3.1247
		random_forest	0.5912	0.9182	2.2241
	0.2	classifier_nn	0.5594	0.8106	1.7094
		plnet	0.5894	0.7947	2.6782
		random_forest	0.5912	0.8094	1.6971
	0.05	classifier_nn	0.9778	0.9528	0.9778
		plnet	0.9778	0.9528	1.6944
		random_forest	0.9778	0.9694	0.9944
		classifier_nn	0.9778	0.8861	0.8861
wine $(3)$	0.1	plnet	0.9778	0.9083	1.4250
` '		random_forest	0.9778	0.8944	0.9000
	0.2	classifier_nn	0.9778	0.7806	0.7806
		plnet	0.9778	0.8028	1.2028
		random_forest	0.9778	0.7750	0.7750

dataset	alpha	model	$score\_acc$	$coverage\_mean$	efficiency_mear
PhishingWebsites (2)		classifier_nn	0.9614	0.9546	0.9888
	0.05	plnet	0.9607	0.9510	1.2198
	0.05	plnet_cross_instance	nan	nan	nai
		$random\_forest$	0.9709	0.9552	0.9734
		classifier_nn	0.9611	0.9058	0.9179
	0.1	plnet	0.9607	0.9039	1.0748
		plnet_cross_instance	nan	nan	nai
		random_forest	0.9709	0.9031	0.910
		classifier_nn	0.9599	0.8010	0.8030
	0.2	plnet	0.9607	0.8066	0.8929
		plnet_cross_instance	nan	nan	nar
		random_forest	0.9709	0.8025	0.8058
		classifier_nn	0.9046	0.9485	1.1030
	0.05	plnet	0.8835	0.9484	1.372
		plnet_cross_instance			
		random_forest	nan 0.9016	nan <b>0.9511</b>	nai 1.116
			0.9016		
		classifier_nn		0.8975	0.9864
bank-marketing (2)	0.1	plnet	0.8835	0.8993	1.2350
0 ( )		plnet_cross_instance	nan	nan	nai
		random_forest	0.9021	0.8989	0.994
		classifier_nn	0.9046	0.8007	0.8329
	0.2	plnet	0.8835	0.7977	1.0275
	0.2	plnet_cross_instance	nan	nan	nai
		$random\_forest$	0.9024	0.8018	0.8359
	0.05	classifier_nn	0.9724	0.9536	0.9770
		plnet	0.9693	0.9579	1.0743
		$plnet\_cross\_instance$	nan	nan	nar
		$random\_forest$	0.9663	0.9541	0.9883
	0.1	classifier_nn	0.9700	0.9093	0.922
1 (0)		plnet	0.9693	0.9114	1.000
breast-w (2)		plnet_cross_instance	nan	nan	naı
		random_forest	0.9671	0.8943	0.907
		classifier_nn	0.9700	0.7979	0.8029
		plnet	0.9693	0.8093	0.8764
	0.2	plnet_cross_instance	nan	nan	nai
		random_forest	0.9671	0.7893	0.7950
		classifier_nn	0.7270	0.9520	1.5980
	0.05	plnet	0.7275	0.9505	1.7080
		plnet_cross_instance	nan	nan	nar
		random_forest	0.7279	0.9554	1.6590
		classifier_nn	0.7270	0.9000	1.4040
	0.1	plnet	0.7270 $0.7275$	<b>0.9115</b>	1.571
credit-g (2)		plnet_cross_instance		0.9113 nan	
		random_forest	nan 0.7410	0.9020	nar 1 4250
			0.7410		1.4250
	0.2	classifier_nn	0.7270	0.8010	1.1465
		plnet	0.7275	0.8215	1.336
		plaet_cross_instance	nan	nan	nar
	0.05	random_forest	0.7410	0.8080	1.148
		classifier_nn	0.9716	0.9527	0.9703
		plnet	0.9676	0.9554	3.5338
		$plnet\_cross\_instance$	nan	nan	nai
		$random\_forest$	0.9757	0.9622	0.979'
		classifier_nn	0.9716	0.9176	0.9230
		plnet	0.9676	0.9297	3.1662