Fitting time (seconds) → As mean over all bootstraps Climate Model Simulation - 0.001 10.233 0.003 0.006 125.157 0.014 2.258 0.095

	NOVA F-value –	Boruta –	Chi-Squared –	Decision Tree	FeatBoost -	nite Selection –	MultiSURF	Mutual Info –	ReliefF –	llity Selection –	TabNet -	XGBoost-	0.0
Synclf very hard –	0.007	62.504	0.048	0.504	2119.164	4.123	2696.308	2.342	444.972	1013.507	13832.862	573.024	
Synclf medium –	0.005	36.584	0.052	0.290	930.560	1.991	1237.034	1.360	146.814	202.936	10638.614	181.678	
Synclf hard –	0.006		0.062	0.511	1725.496	5.158	2700.719	2.362	465.192	805.083	13719.751	587.638	
SyncIf easy –	0.004	24.539	0.030	0.192	523.653	1.287	844.534	0.915	114.208	236.411	10443.769	161.173	
Phoneme –	0.003	2.512	0.005	0.028	113.201	0.113	79.033	0.150	23.085		5451.598	0.557	1.0
Ozone Levels –	0.003	88.614	0.006	0.105	935.303	0.270	205.233	1.024	62.559	105.661	3585.145	1.003	
Multifeat Pixel –	0.005	67.247	0.013	0.066	3961.881	0.467	559.110	3.816	1424.603	372.695	3556.239	7.020	(xº.1)
Madelon –	0.020	895.142	0.020	0.765	9339.593	4.069	1329.899	7.060	430.247		5346.001	7.841	performa color sca

ranker

relative

860.171

0.103