				ALL FEATURE	ES				
	model	score_val	pred_time_val	fit_time	pred_time_val _marginal	fit_time_margi nal	stack_level	can_infer	fit_order
0	WeightedEnsemble_L2	0.997245	0.457079	2818.764307	0.002862	0.672512	2	TRUE	13
1	CatBoost	0.990358	0.055911	2168.637975	0.055911	2168.637975	1	TRUE	8
2	NeuralNetFastAl	0.971074	0.309232	27.714371	0.309232	27.714371	1	TRUE	3
3	LightGBM	0.954545	0.243737	599.72289	0.243737	599.72289	1	TRUE	5
4	XGBoost	0.951791	0.089074	621.739449	0.089074	621.739449	1	TRUE	11
5	LightGBMLarge	0.950413	0.649085	1894.998363	0.649085	1894.998363	1	TRUE	12
6	LightGBMXT	0.896694	0.603696	606.153201	0.603696	606.153201	1	TRUE	4
7	KNeighborsUnif	0.608815	0.500135	0.522425	0.500135	0.522425	1	TRUE	1
8	KNeighborsDist	0.606061	0.499529	0.507426	0.499529	0.507426	1	TRUE	2
9	RandomForestGini	0.592287	0.210967	117.438373	0.210967	117.438373	1	TRUE	6
10	RandomForestEntr	0.586777	0.211045	387.916893	0.211045	387.916893	1	TRUE	7
11	ExtraTreesGini	0.582645	0.211138	10.422346	0.211138	10.422346	1	TRUE	9
12	ExtraTreesEntr	0.571625	0.210776	12.532067	0.210776	12.532067	1	TRUE	10
				TSNE					
	model	annumany yal	nuad time val	fit_time		fit_time_margi nal	stack_level	can_infer	fit_order
0		accuracy_val	-	73.233252	_marginal 0.000981		Stack_level 2	TRUE	13
1	WeightedEnsemble_L2	0.575663	1.048955			0.92158	1	TRUE	5
2	LightGBM	0.564743	0.025659	5.537528	0.025659	5.537528			
	LightGBMLarge	0.563183	0.025512	14.022789	0.025512	14.022789	1	TRUE	12
3	XGBoost	0.563183	0.0295	6.558862	0.0295	6.558862	1	TRUE	11
4	LightGBMXT	0.563183	0.240415	33.520364	0.240415	33.520364	1	TRUE	4
5	NeuralNetFastAl	0.560062	0.031279	18.91913	0.031279	18.91913	1	TRUE	3
6	CatBoost	0.556942	0.009841	5.787583	0.009841	5.787583	1	TRUE	8
7	KNeighborsUnif	0.550702	0.109074	0.012878	0.109074	0.012878	1	TRUE	1
8	ExtraTreesGini	0.533541	0.202991	1.658499	0.202991	1.658499	1	TRUE	9
9	ExtraTreesEntr	0.533541	0.204728	2.439578	0.204728	2.439578	1	TRUE	10
10	RandomForestEntr	0.521061	0.20572	19.243975	0.20572	19.243975	1	TRUE	7
11	RandomForestGini	0.50858	0.305137	6.085887	0.305137	6.085887	1	TRUE	6
12	KNeighborsDist	0.485179	0.10392	0.018524	0.10392	0.018524	1	TRUE	2
				DUATE					
				PHATE	prod time val	fit_time_margi			
	model	accuracy_val	pred_time_val	fit_time	_marginal	nal	stack_level	can_infer	fit_order
0	WeightedEnsemble_L2	0.564743	0.243996	18.958103	0.000658	0.609832	2	TRUE	13
1	XGBoost	0.563183	0.020584	5.411705	0.020584	5.411705	1	TRUE	11
2	CatBoost	0.556942	0.023212	19.432676	0.023212	19.432676	1	TRUE	8
3	LightGBM	0.555382	0.013304	7.212991	0.013304	7.212991	1	TRUE	5
4	NeuralNetFastAl	0.552262	0.019787	8.972454	0.019787	8.972454	1	TRUE	3
5	LightGBMLarge	0.549142	0.02248	14.42803	0.02248	14.42803	1	TRUE	12
6	LightGBMXT	0.549142	0.381437	46.990908	0.381437	46.990908	1	TRUE	4
7	KNeighborsUnif	0.50858	0.107666	0.019777	0.107666	0.019777	1	TRUE	1
8	ExtraTreesGini	0.5039	0.202725	1.908056	0.202725	1.908056	1	TRUE	9
9	ExtraTreesEntr	0.5039	0.202943	1.961677	0.202943	1.961677	1	TRUE	10
10	RandomForestEntr	0.4883	0.203479	23.617208	0.203479	23.617208	1	TRUE	7
11	RandomForestGini	0.474259	0.202967	3.964113	0.202967	3.964113	1	TRUE	6