Tabella 1

model	score_test	score_val	pred_time_test	pred_time_val	fit_time	pred_time_test_ marginal	pred_time_val_ marginal	fit_time_margin al	stack_level	can_infer		fit_order
0	RandomForestEntr	0.999683	0.9988	0.097548	0.072405	2.126148	0.097548	0.072405	2.126148	1	True	7
1	RandomForestGini	0.999604	0.9988	0.102601	0.072061	1.948668	0.102601	0.072061	1.948668	1	True	6
2	XGBoost	0.999525	0.9992	0.014814	0.004596	1.581249	0.014814	0.004596	1.581249	1	True	11
3	LightGBM	0.999525	0.9992	0.023383	0.007798	1.559390	0.023383	0.007798	1.559390	1	True	5
4	WeightedEnsemble_L2	0.999525	0.9996	0.206513	0.038861	4.551076	0.001998	0.000414	0.355158	2	True	14
5	LightGBMLarge	0.999445	0.9992	0.004048	0.001634	1.037708	0.004048	0.001634	1.037708	1	True	13
6	ExtraTreesGini	0.999128	0.9984	0.110627	0.066430	1.340906	0.110627	0.066430	1.340906	1	True	9
7	ExtraTreesEntr	0.999049	0.9988	0.117882	0.062880	1.311980	0.117882	0.062880	1.311980	1	True	10
8	CatBoost	0.998970	0.9980	0.008833	0.002186	2.535546	0.008833	0.002186	2.535546	1	True	8
9	LightGBMXT	0.997940	0.9992	0.189701	0.033850	2.614669	0.189701	0.033850	2.614669	1	True	4
10	NeuralNetTorch	0.997781	0.9988	0.032761	0.011337	29.199893	0.032761	0.011337	29.199893	1	True	12
11	NeuralNetFastAl	0.997068	0.9984	0.079746	0.019109	23.888243	0.079746	0.019109	23.888243	1	True	3
12	KNeighborsUnif	0.852615	0.8544	0.070280	0.022661	0.589726	0.070280	0.022661	0.589726	1	True	1
13	KNeighborsDist	0.852456	0.8568	0.072239	0.014085	0.591851	0.072239	0.014085	0.591851	1	True	2