Model Performance and Compute Summary (Top & Bottom Models)

model	f1_score	accuracy	precision	recadaxe	c_time_na	exaero_tineevas	<u>d</u> durat jæno<u>n</u>n	net a e val_count <u>e</u>	vae acrount_r
llama3.1:8b-instruct-q4_K_M_(sys	te 0 n 5 §70	62.0000	0.4576	0.8182	0.2795	0.7230 1	62510000.000	0 248.68	17.00
falcon3:7b-instruct-q4_K_M_(syst	er 0:15)682	62.0000	0.4630	0.7353	0.3150	0.5265 2	21770000.000	0 267.51	26.00
gemma2:9b-instruct-q4_K_M_(cot_	n sh56)25	58.0000	0.4355	0.7941	4.0741	0.5169 34	57570000.000	00 2048.00	276.35
athene-v2:72b-q4_K_M_(cot_ns	hoù)5517	63.8889	0.4706	0.6667	58.5299	7.509754	082708333.33	33 2048.00	362.76
plmo2:7b-1124-instruct-q4_K_M_(s	/s t@c5 1417/9	67.0000	0.4000	0.8696	0.1993	0.3688 1	24340000.000	0 249.70	13.00
athene-v2:72b-q4_K_M_(cot	0.5455	60.0000	0.4138	0.8000	62.1297	6.611061	464570000.00	00 330.60	425.93
qwen2.5:72b-instruct-q4_K_M_(cot	n 6h5a4 32	63.0000	0.5000	0.5946	57.9709	6.486753	533320000.00	00 2048.00	359.62
marco-o1:7b-q4_K_M_(cot_nsh	ot).5361	55.0000	0.3714	0.9630	2.8180	0.3715 23	83310000.000	00 2048.00	271.72
athene-v2:72b-q4_K_M_(syster	n10).5333	65.0000	0.4082	0.7692	3.4656	4.6348 24	80600000.000	00 251.95	18.00
llama3.3:70b-instruct-q4_K_M_(cot	n 6/15217 8	66.0000	0.4318	0.6786	26.4581	3.319122	981990000.00	00 2048.00	380.90
emotron-mini:4b-instruct-q4_K_M_(sy 6t2963	62.0000	0.2857	0.3077	0.2401	0.4050 1	39400000.000	0 261.84	19.90
mstral:7b-instruct-q4_K_M_(co	ot)0.2941	52.0000	0.2381	0.3846	2.9245	1.0996 28	87590000.000	00 363.84	366.01
qwen2.5:7b-instruct-q4_K_M_(sys	te 0 n 27 45	63.0000	0.3333	0.2333	0.2787	0.6334 1	64870000.000	0 252.04	18.00
tulu3:8b-q4_K_M_(system1)	0.2647	50.0000	0.2000	0.3913	0.2498	0.7492 1	30290000.000	0 249.70	13.00
marco-o1:7b-q4_K_M_(system	1)0.2553	65.0000	0.3000	0.2222	0.2849	0.7164 1	65200000.000	0 250.05	18.00
qwen2.5:1.5b-instruct-q4_K_M_	(colt)2500	64.0000	0.3529	0.1935	1.4244	0.4420 13	74350000.000	00 330.73	347.66
qwen2.5:0.5b-instruct-q4_K_M_(sy	st @ n2210)00	52.0000	0.2069	0.1935	0.1385	0.1974	7360000.000) 252.61	18.41
qwen2.5:14b-instruct-q4_K_M_(sys	ste0m117)02	61.0000	0.1538	0.1905	0.4627	1.0219 2	83130000.000	0 251.46	18.00
mistral:7b-instruct-q4_K_M_(cot_r	ns looo 0)984	45.0000	0.0857	0.1154	2.4661	0.7119 20	26680000.000	00 2048.00	236.91
mallthinker:3b-preview-q4_K_M_(co	t_ 01.5100010	0.0000	0.0000	0.0000	5.3261	0.0000 48	38000000.000	00 2048.00	708.00