

aggregation	condition	n_trials	accuracy	hit_rate	fa_rate	dprime	criterion	who
majority	100_0	1000	0.498	0.556	0.56	-0.01	-0.146	nan
maj_pos_exception	100_0	1000	0.665	0.992	0.662	1.991	-1.413	nan
maj_neg_exception	100_0	1000	0.704	0.534	0.126	1.231	0.53	nan
majority	50_50	1000	0.501	0.618	0.616	0.005	-0.298	nan
maj_pos_exception	50_50	1000	0.65	0.974	0.674	1.492	-1.197	nan
maj_neg_exception	50_50	1000	0.716	0.56	0.128	1.287	0.492	nan
majority	80_20	1000	0.517	0.636	0.602	0.089	-0.303	nan
maj_pos_exception	80_20	1000	0.64	0.976	0.696	1.464	-1.245	nan
maj_neg_exception	80_20	1000	0.722	0.604	0.16	1.258	0.365	nan
best_individual	100_0	8000	0.871	0.97	0.228	2.626	-0.568	gemini-2.5-pro
best_individual	50_50	8000	0.865	0.916	0.186	2.271	-0.243	gemini-2.5-pro
best_individual	80_20	8000	0.845	0.944	0.254	2.251	-0.464	gemini-2.5-pro