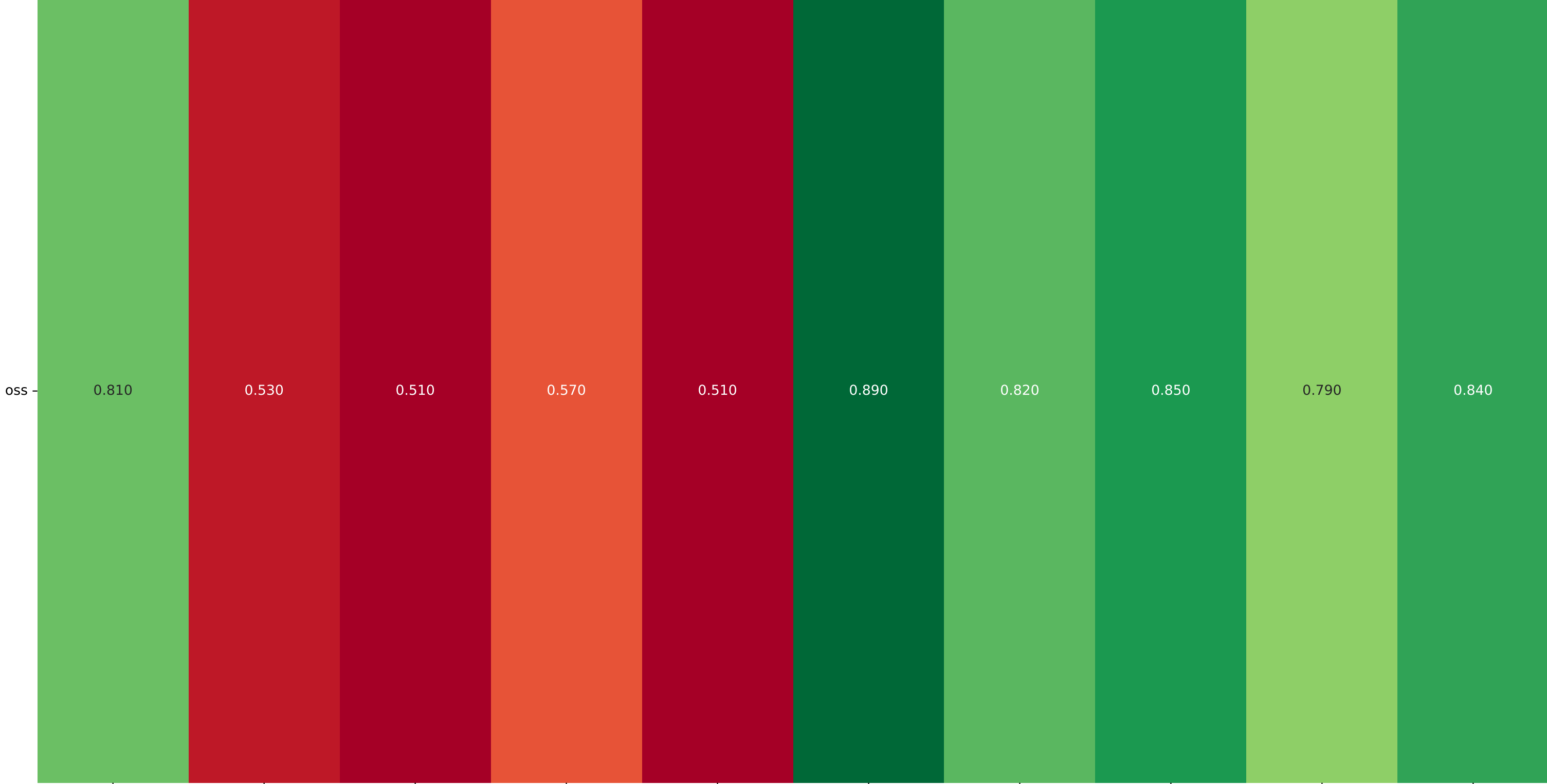


Target Model Pairwise Consistency by Source Model

Source Model



Consistency Rate

DAPO-Qwen-32B vs Nemotron-Resear

OpenThinker-7B vs DAPO-Qwen-32B

OpenThinker-7B vs Nemotron-Resear

OpenThinker-7B vs Qwen_QwQ-32B

OpenThinker-7B vs gpt-oss-20b

Qwen_QwQ-32B vs DAPO-Qwen-32B

Qwen_QwQ-32B vs Nemotron-Resear

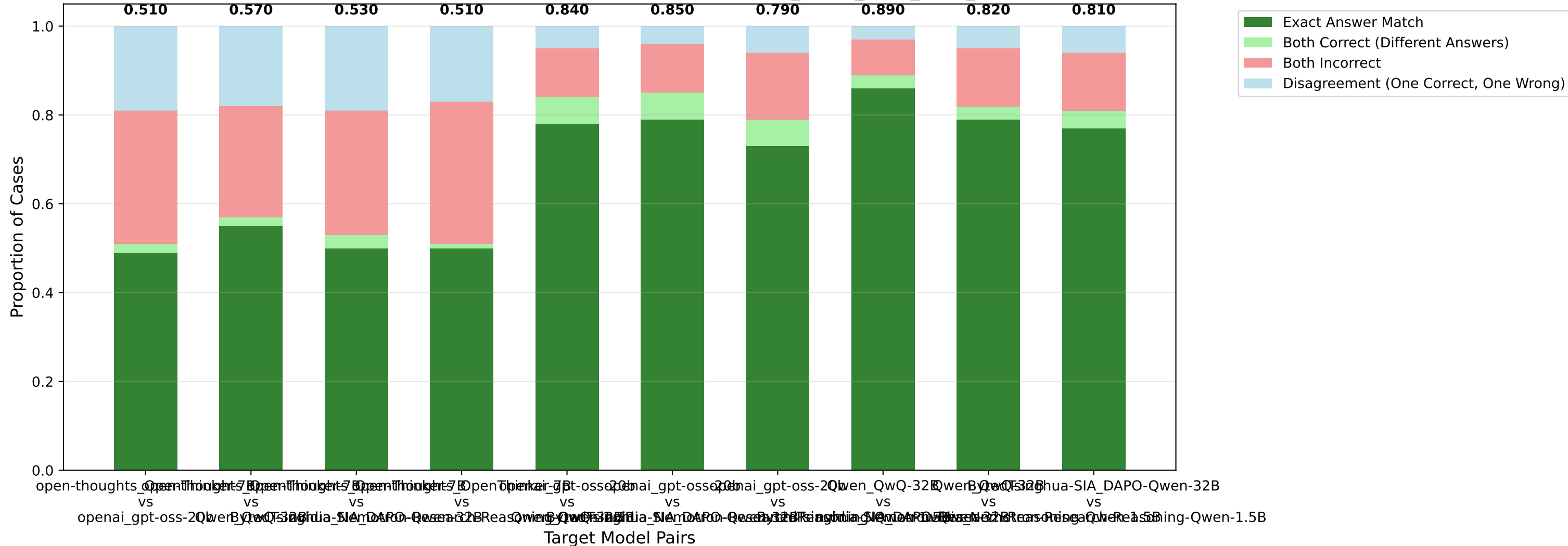
gpt-oss-20b vs DAPO-Qwen-32B

gpt-oss-20b vs Nemotron-Resear

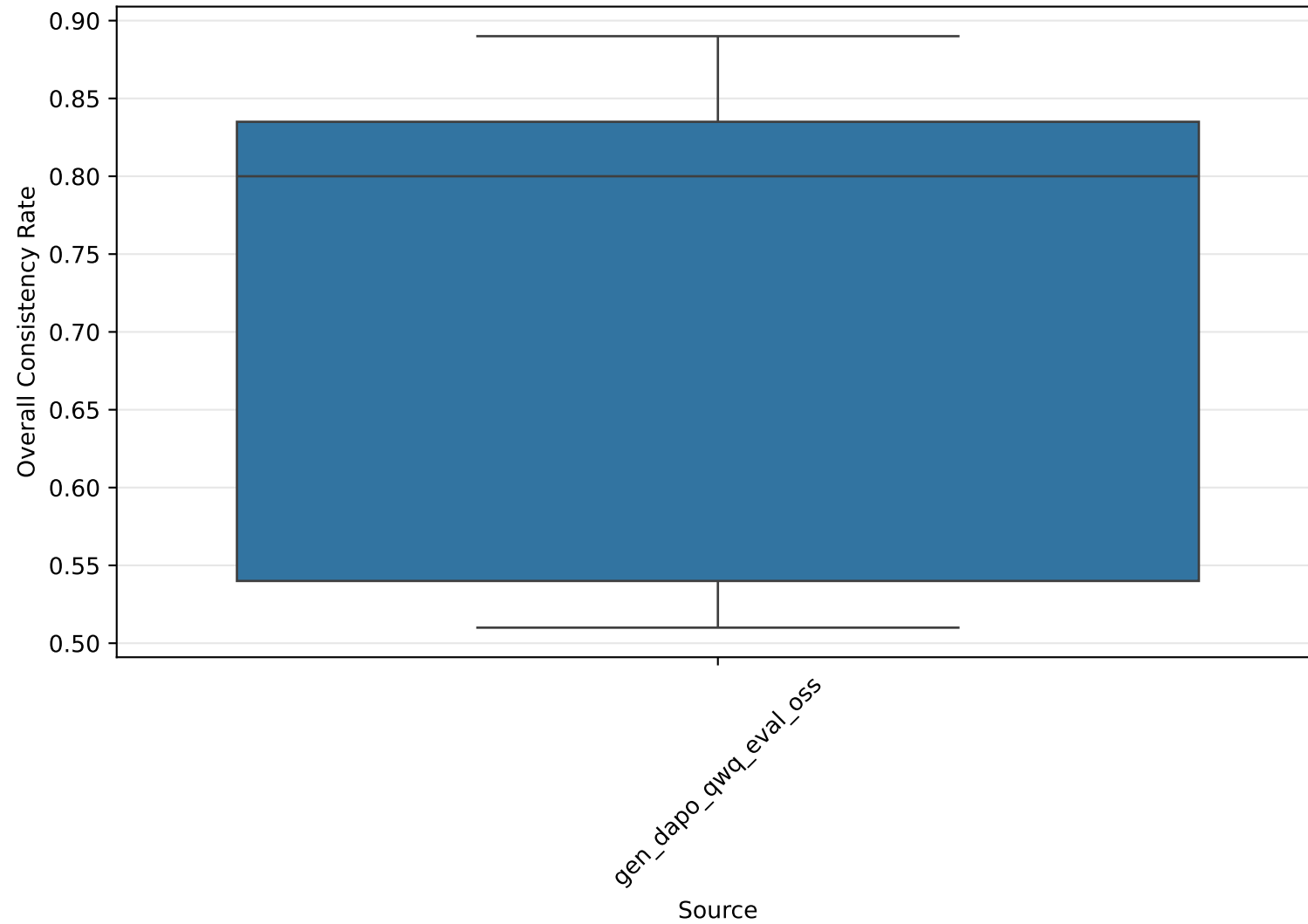
gpt-oss-20b vs Qwen_QwQ-32B

Target Model Pairs

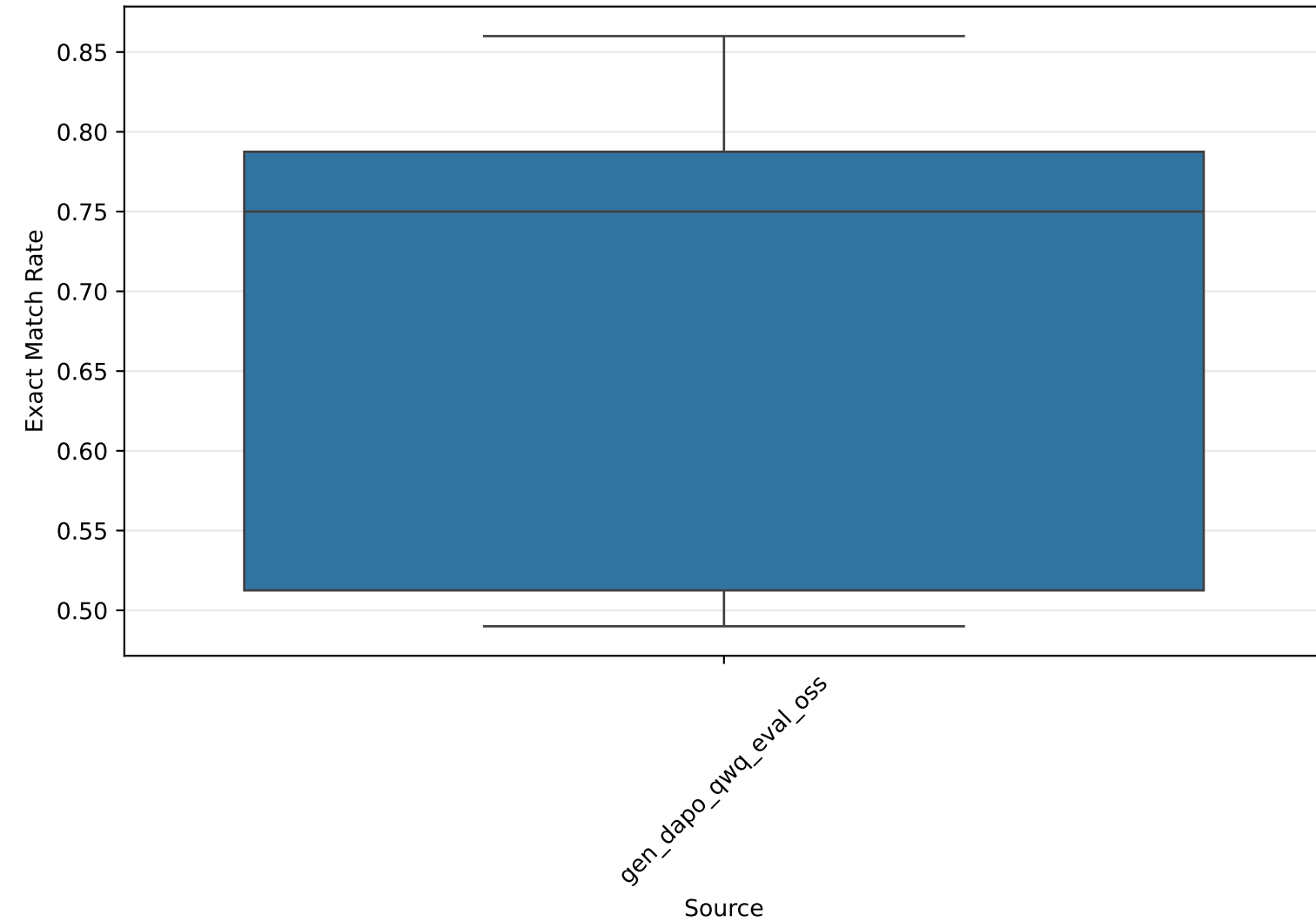
Target Model Consistency Breakdown - Source: gen_dapo_qwq_eval_oss



Consistency Rate Distribution by Source Model



Exact Answer Match Rate Distribution by Source Model



Detailed Target Model Consistency Analysis Summary

Source Model	Target Model Pair	Overall Consistency	Consistent Count	Exact Matches	Both Correct (Diff Answers)	Disagreements
gen_dapo_qwq_eval_oss	thoughts_OpenThinker-7B vs openai_gpt-oss-20b	0.510	51/100	49 (0.490)	2 (0.020)	19 (0.190)
gen_dapo_qwq_eval_oss	thoughts_OpenThinker-7B vs Qwen_QwQ-32B	0.570	57/100	55 (0.550)	2 (0.020)	18 (0.180)
gen_dapo_qwq_eval_oss	thoughts_OpenThinker-7B vs BytedTsinghua-SIA_DAPO-Qwen-32B	0.530	53/100	50 (0.500)	3 (0.030)	19 (0.190)
gen_dapo_qwq_eval_oss	thoughts_OpenThinker-7B vs nvidia_Nemotron-Research-Reasoning-Qwen-1.5B	0.510	51/100	50 (0.500)	1 (0.010)	17 (0.170)
gen_dapo_qwq_eval_oss	openai_gpt-oss-20b vs Qwen_QwQ-32B	0.840	84/100	78 (0.780)	6 (0.060)	5 (0.050)
gen_dapo_qwq_eval_oss	openai_gpt-oss-20b vs BytedTsinghua-SIA_DAPO-Qwen-32B	0.850	85/100	79 (0.790)	6 (0.060)	4 (0.040)
gen_dapo_qwq_eval_oss	openai_gpt-oss-20b vs nvidia_Nemotron-Research-Reasoning-Qwen-1.5B	0.790	79/100	73 (0.730)	6 (0.060)	6 (0.060)
gen_dapo_qwq_eval_oss	Qwen_QwQ-32B vs BytedTsinghua-SIA_DAPO-Qwen-32B	0.890	89/100	86 (0.860)	3 (0.030)	3 (0.030)
gen_dapo_qwq_eval_oss	Qwen_QwQ-32B vs nvidia_Nemotron-Research-Reasoning-Qwen-1.5B	0.820	82/100	79 (0.790)	3 (0.030)	5 (0.050)
BytedTsinghua-SIA_DAPO-Qwen-32B	BytedTsinghua-SIA_DAPO-Qwen-32B vs nvidia_Nemotron-Research-Reasoning-Qwen-1.5B	0.810	81/100	77 (0.770)	4 (0.040)	6 (0.060)