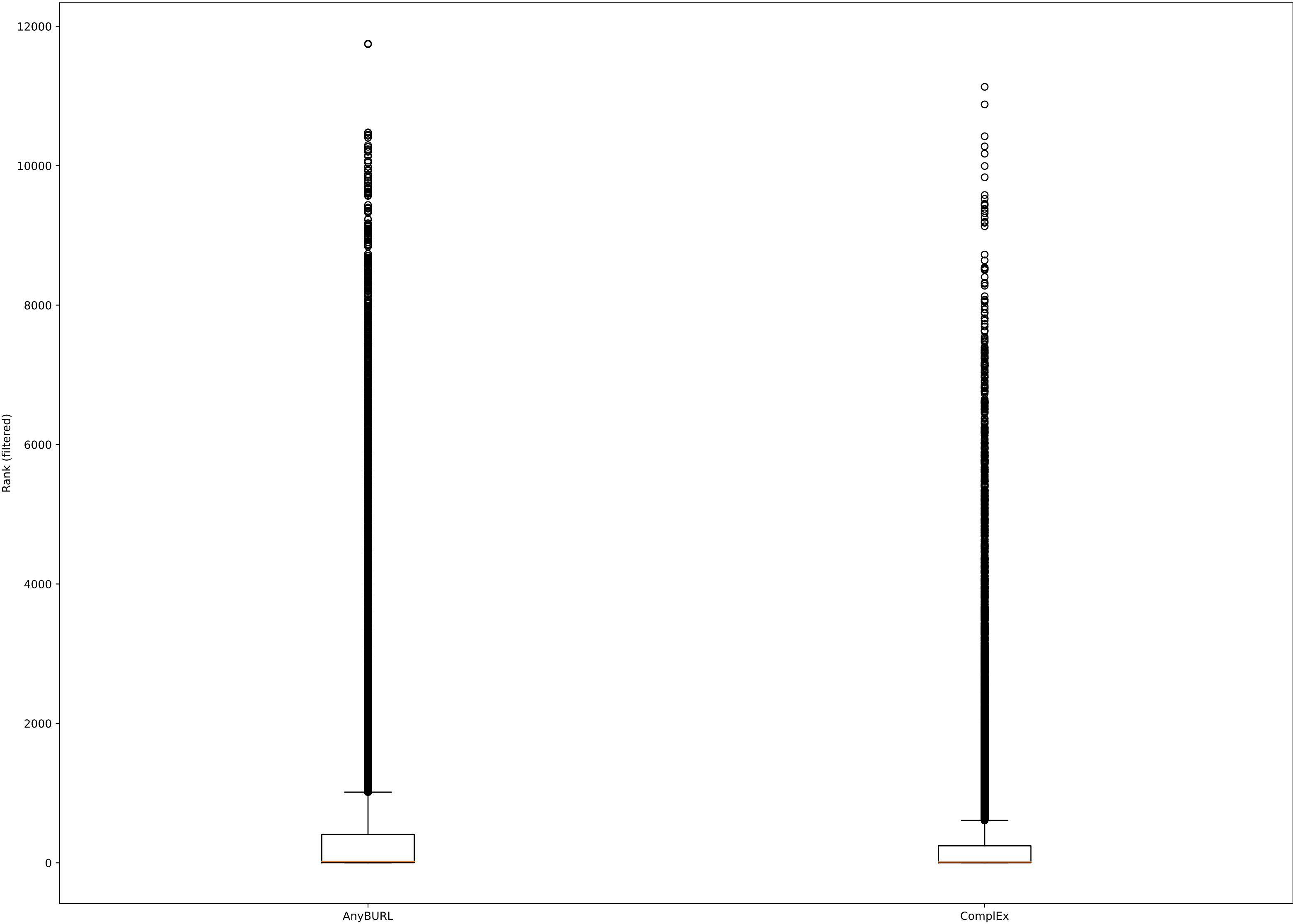


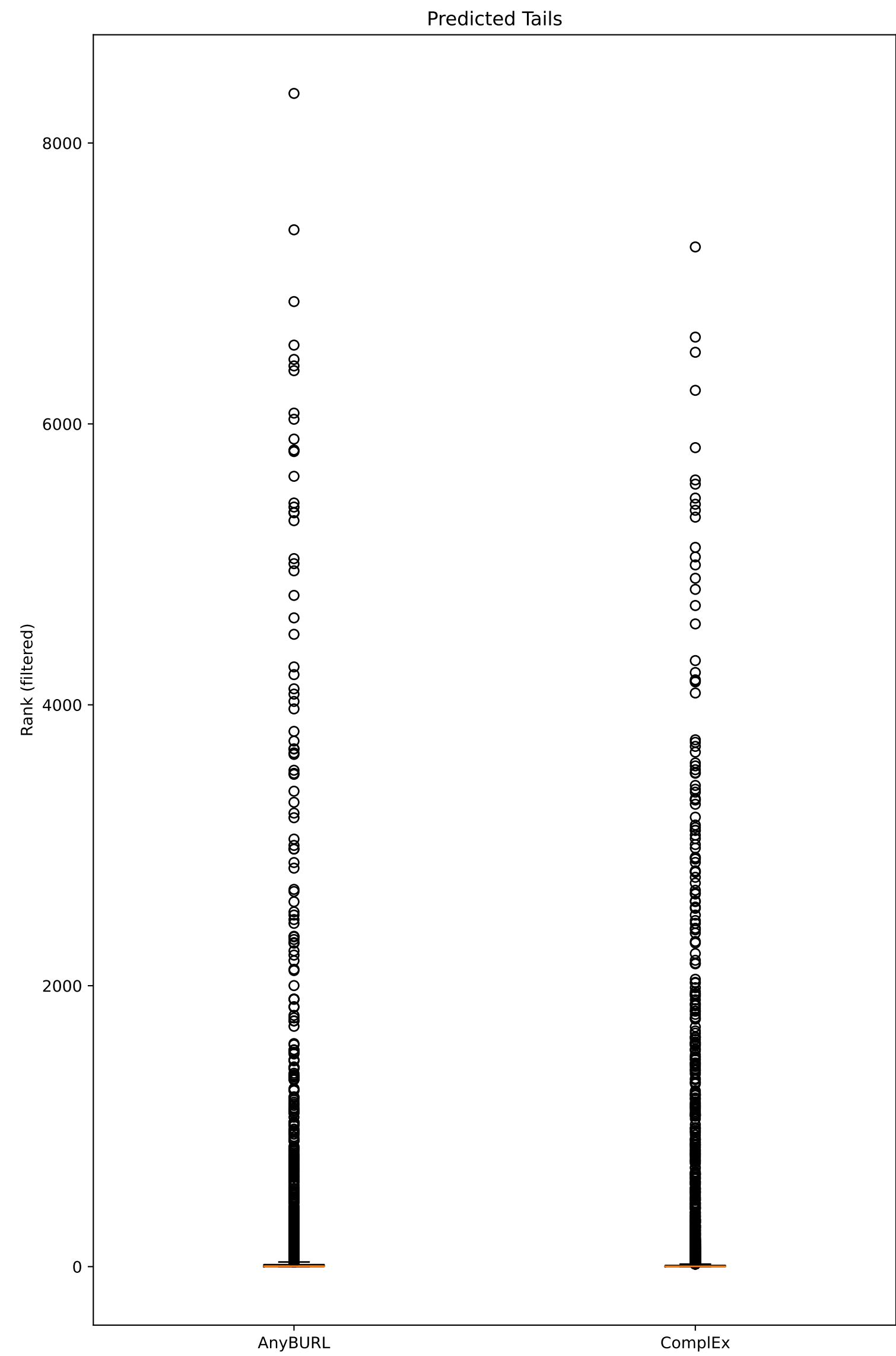
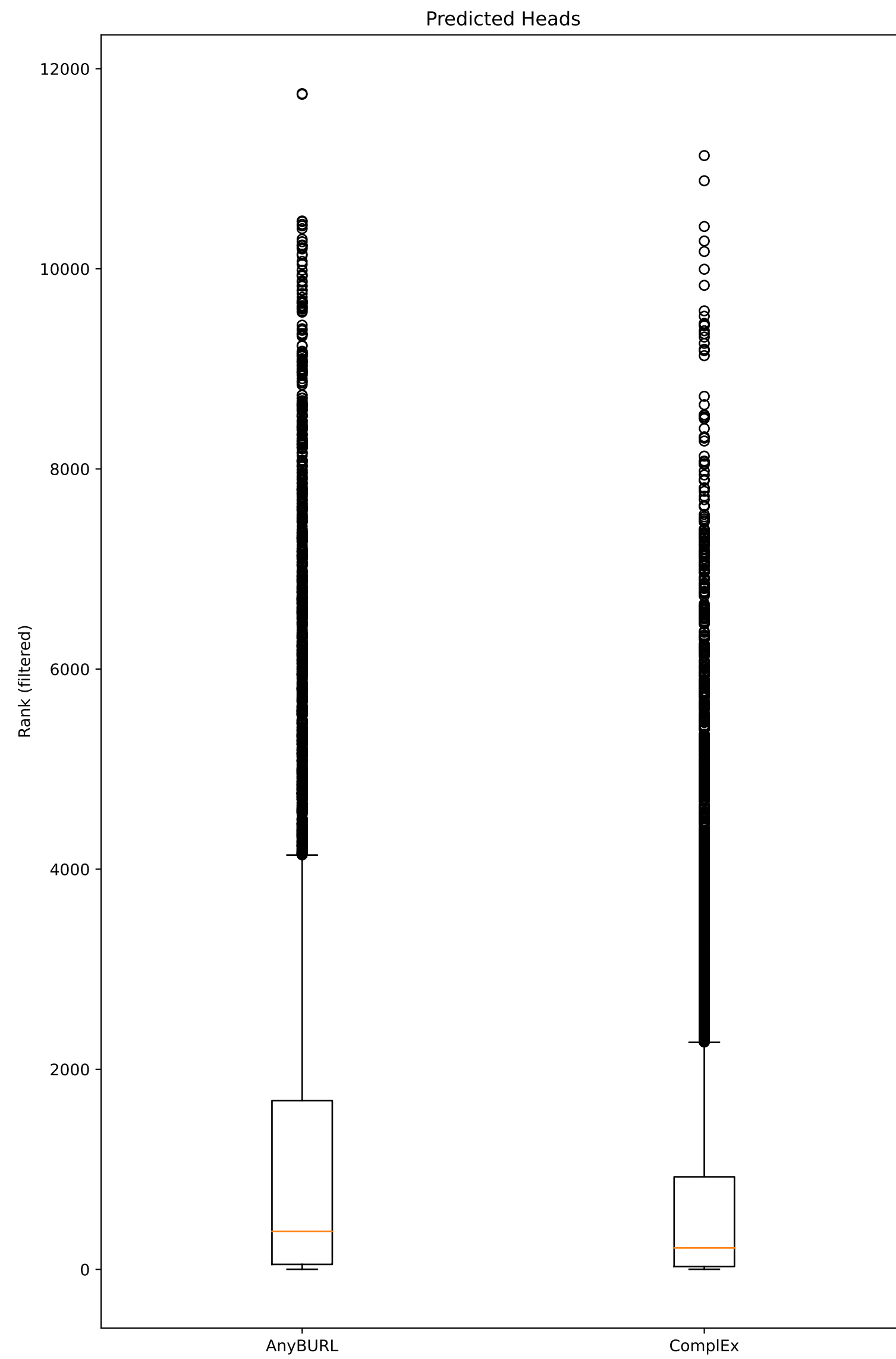
(codex-m, AnyBURL, ComplEx) Metrics

	Hits@1	Hits@10	
0.302	0.233	0.434	
0.335	0.255	0.483	
0.353	0.276	0.502	
0.355	0.277	0.502	
0.354	0.275	0.505	
0.354	0.277	0.500	
0.350	0.272	0.498	

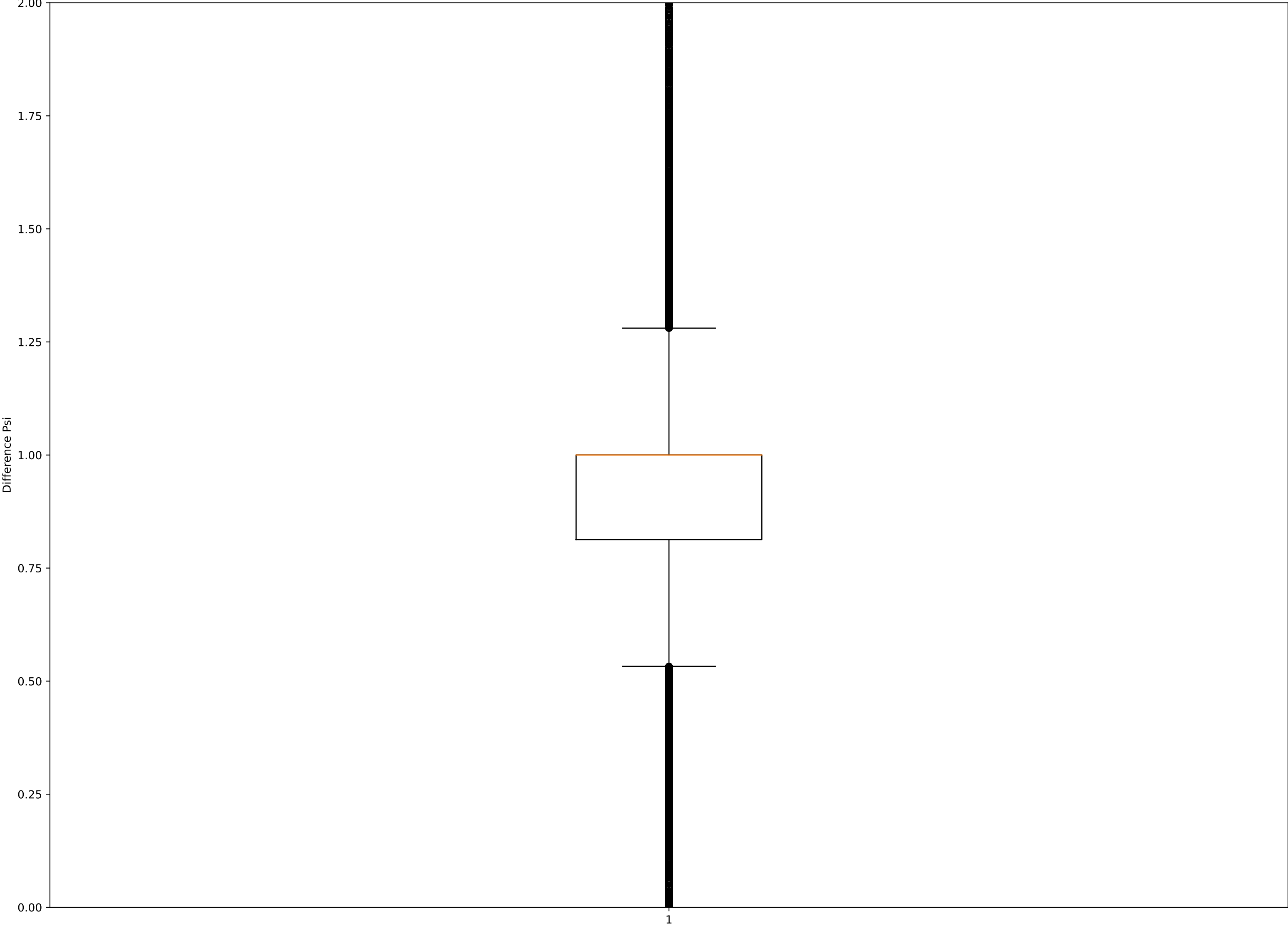
(codex-m, AnyBURL, ComplEx) Comparison of Rankings per Model



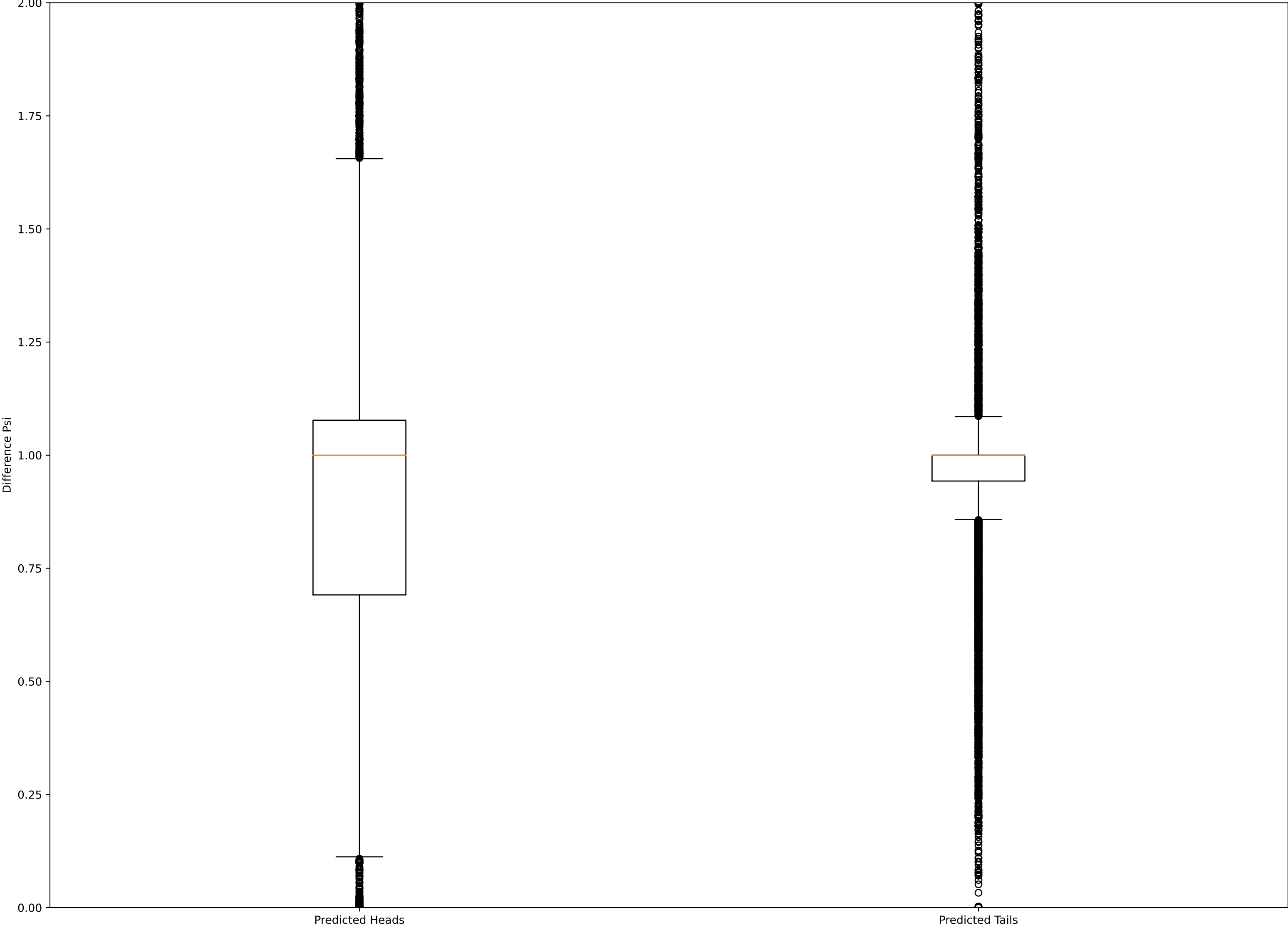
(codex-m, AnyBURL, ComplEx) Comparison of Rankings per Model and Prediction Direction



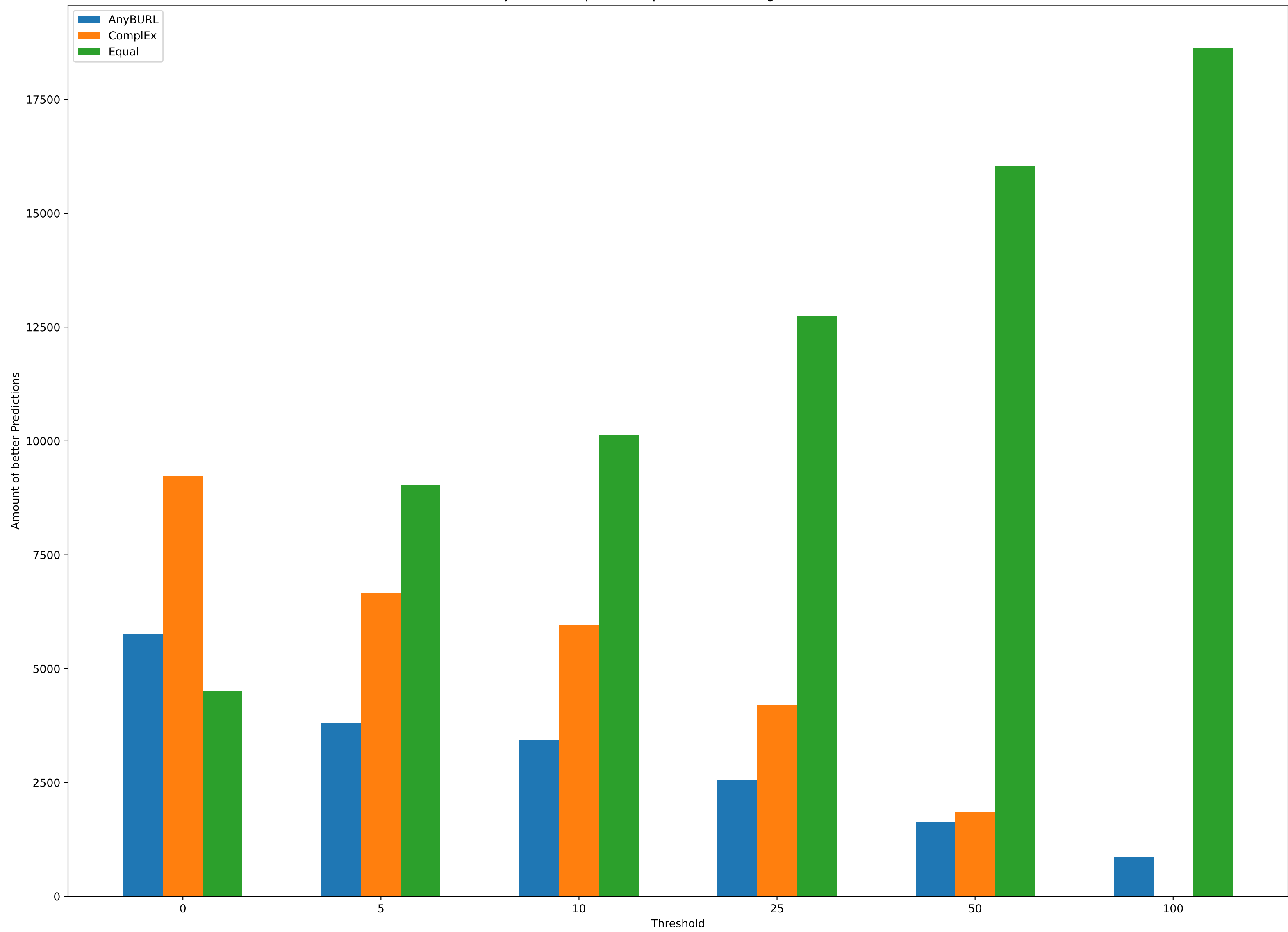
(codex-m, AnyBURL, ComplEx) Comparison of Rankings per Model



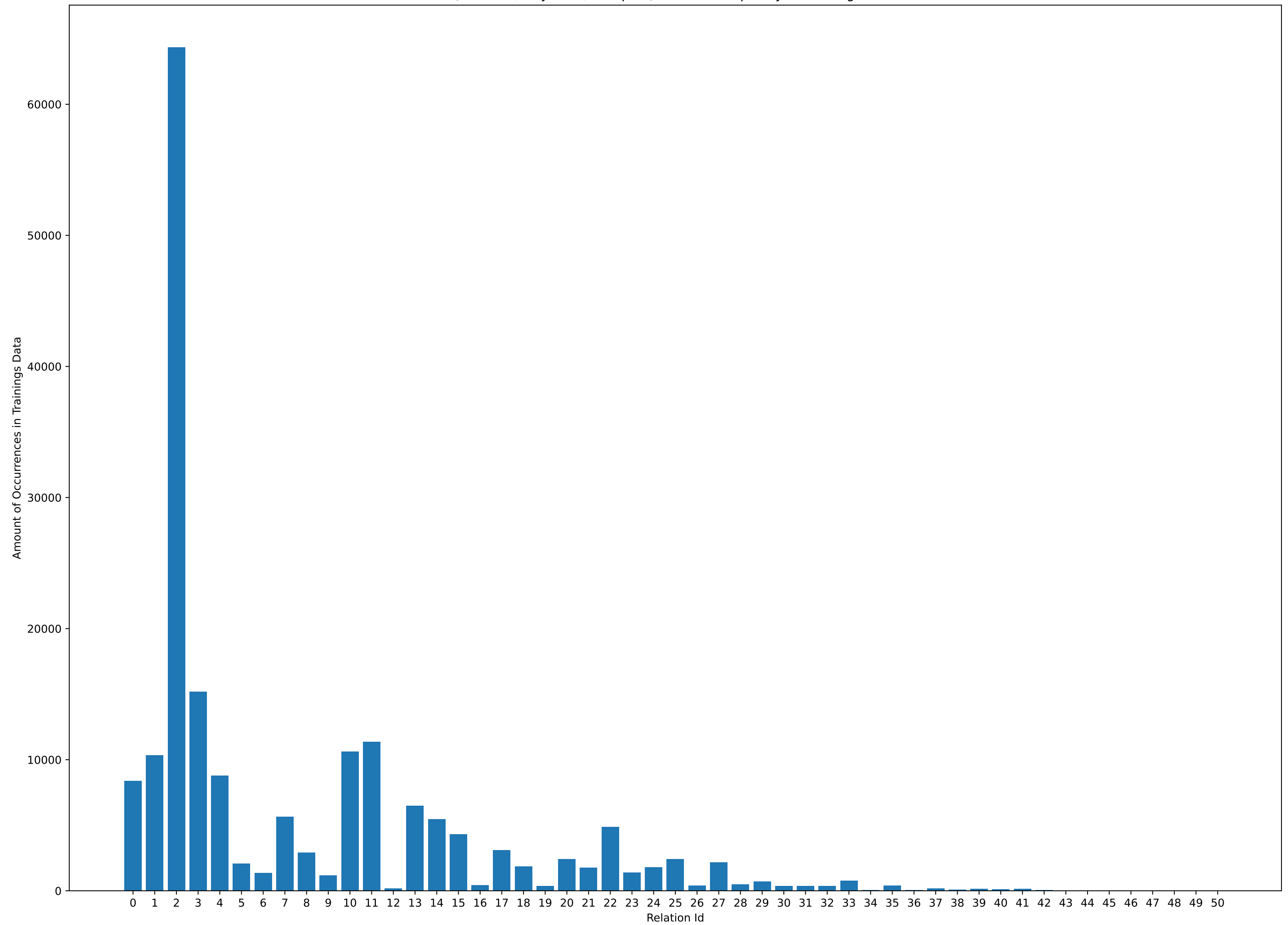
(codex-m, AnyBURL, ComplEx) Comparison of Rankings per Model



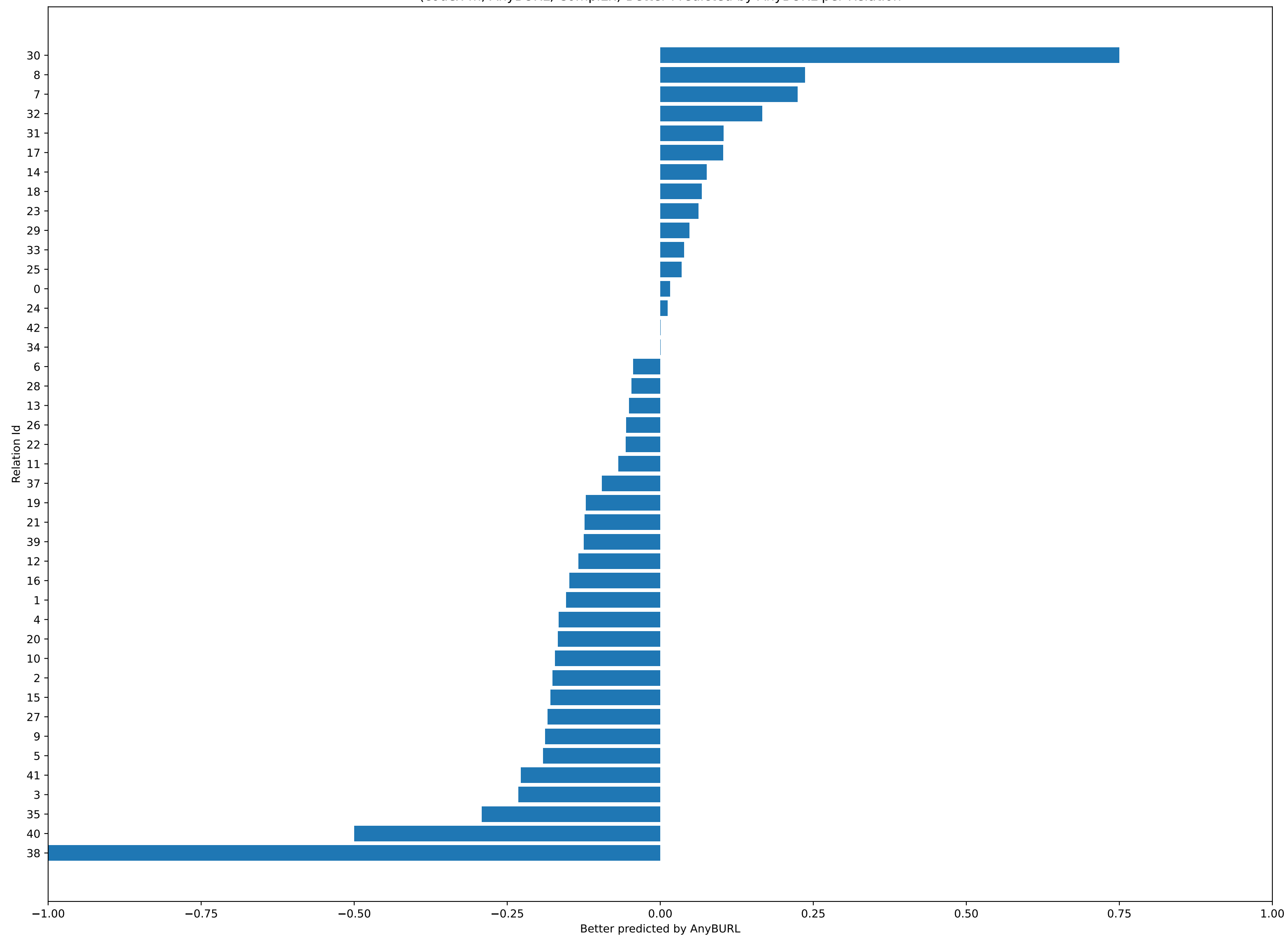
(codex-m, AnyBURL, ComplEx) Comparison of Rankings for different Thresholds

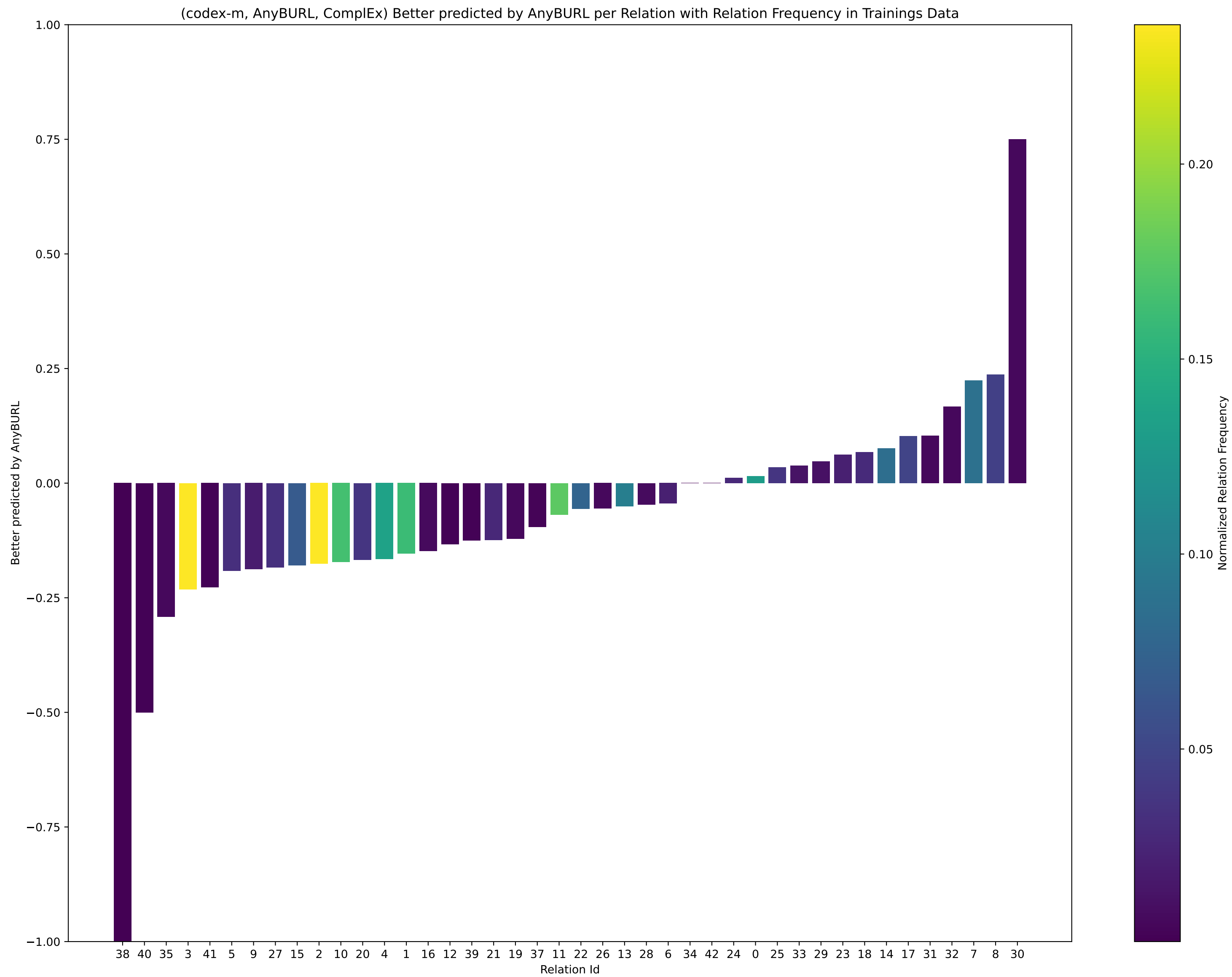


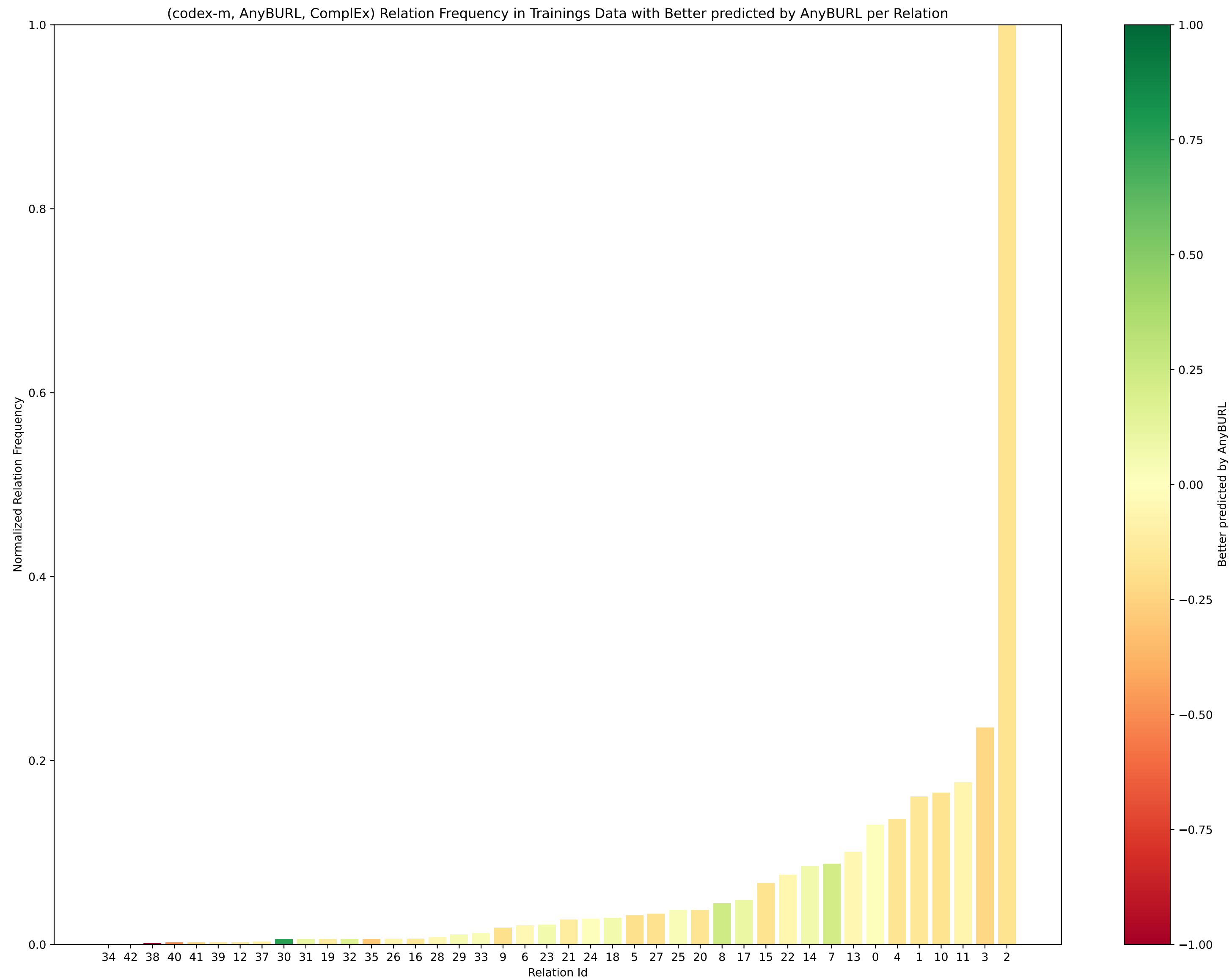
(codex-m, AnyBURL, ComplEx) Relation Frequency in Trainings Data



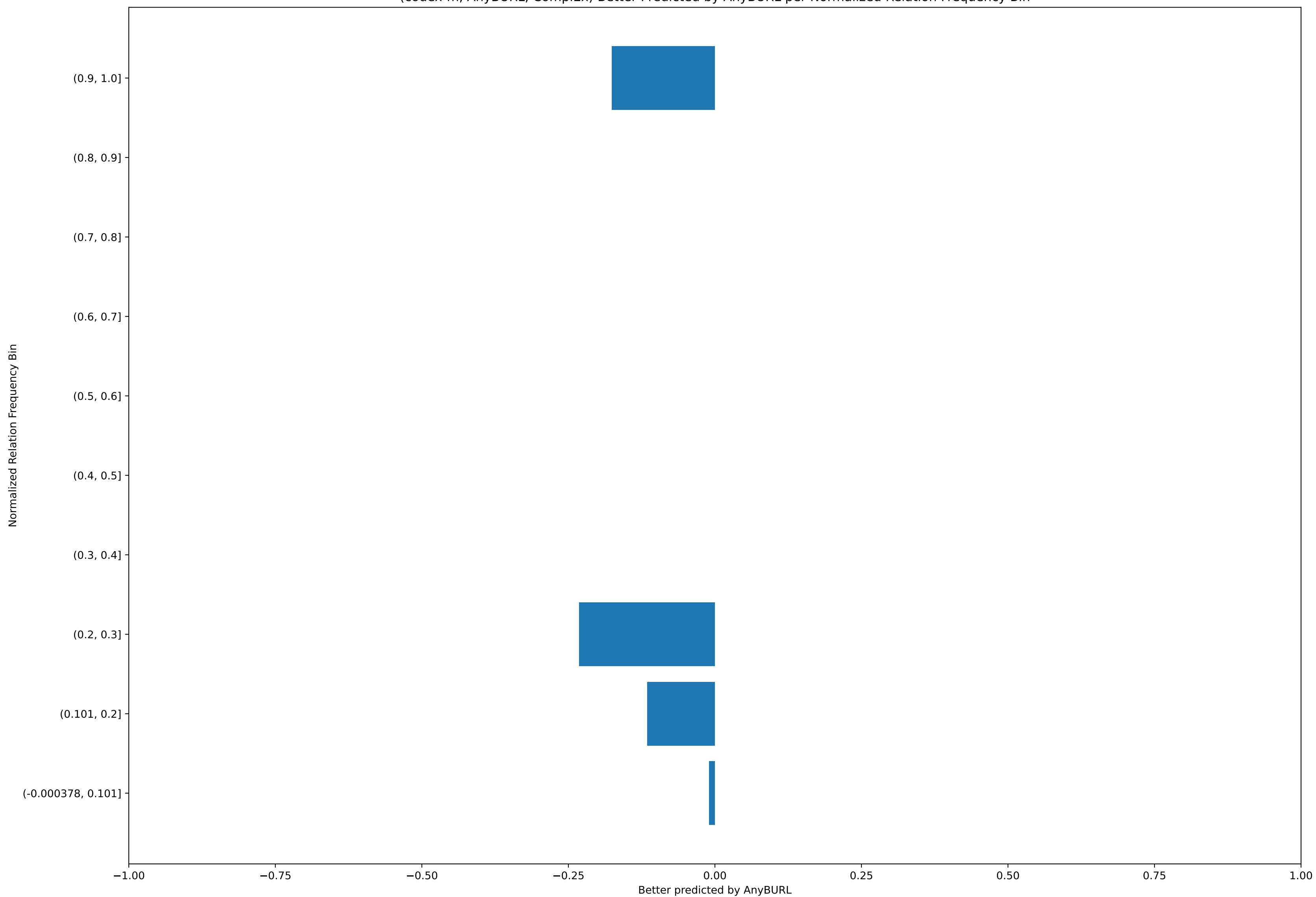
(codex-m, AnyBURL, ComplEx) Better Predicted by AnyBURL per Relation



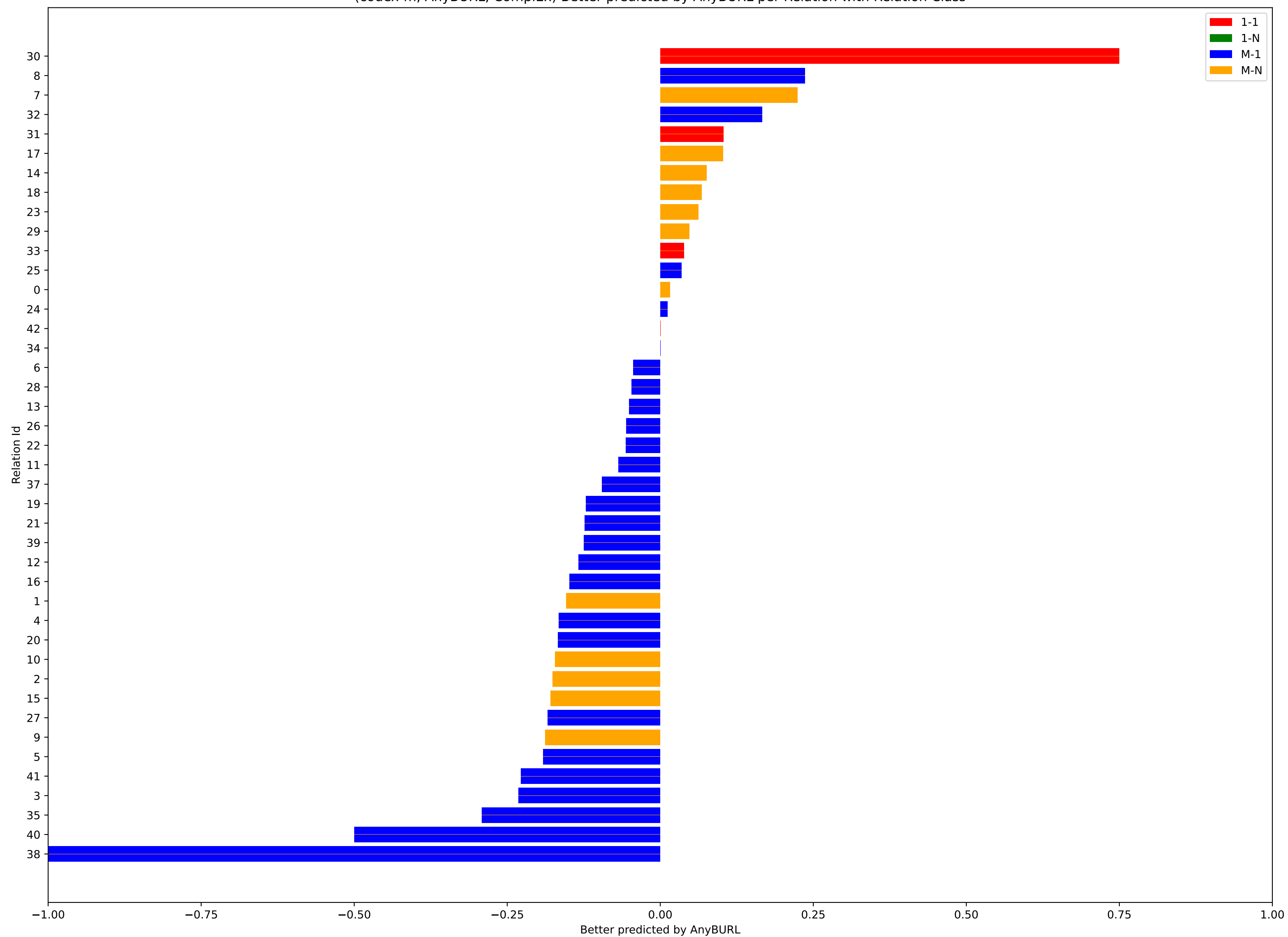




(codex-m, AnyBURL, ComplEx) Better Predicted by AnyBURL per Normalized Relation Frequency Bin



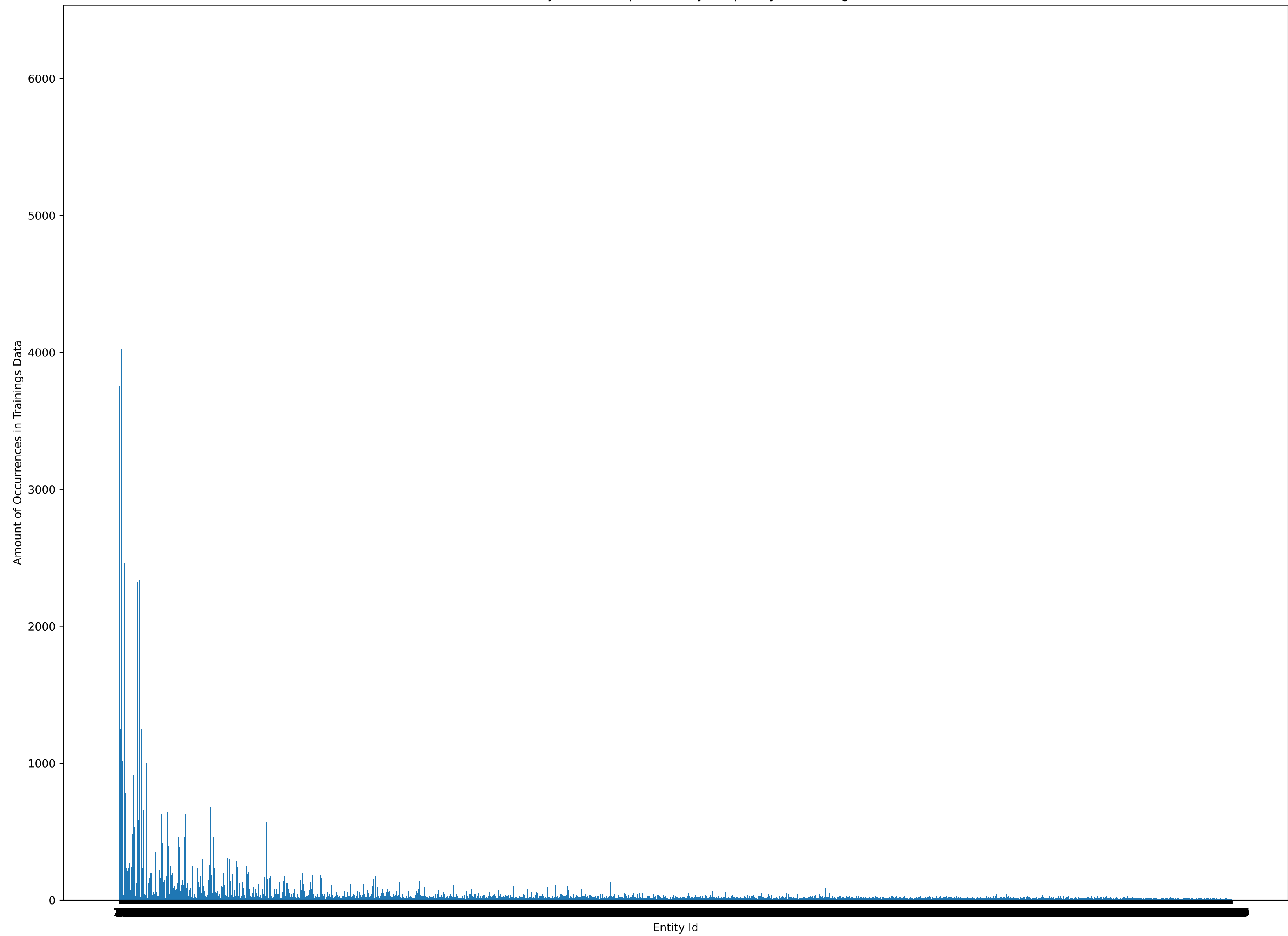
(codex-m, AnyBURL, ComplEx) Better predicted by AnyBURL per Relation with Relation Class



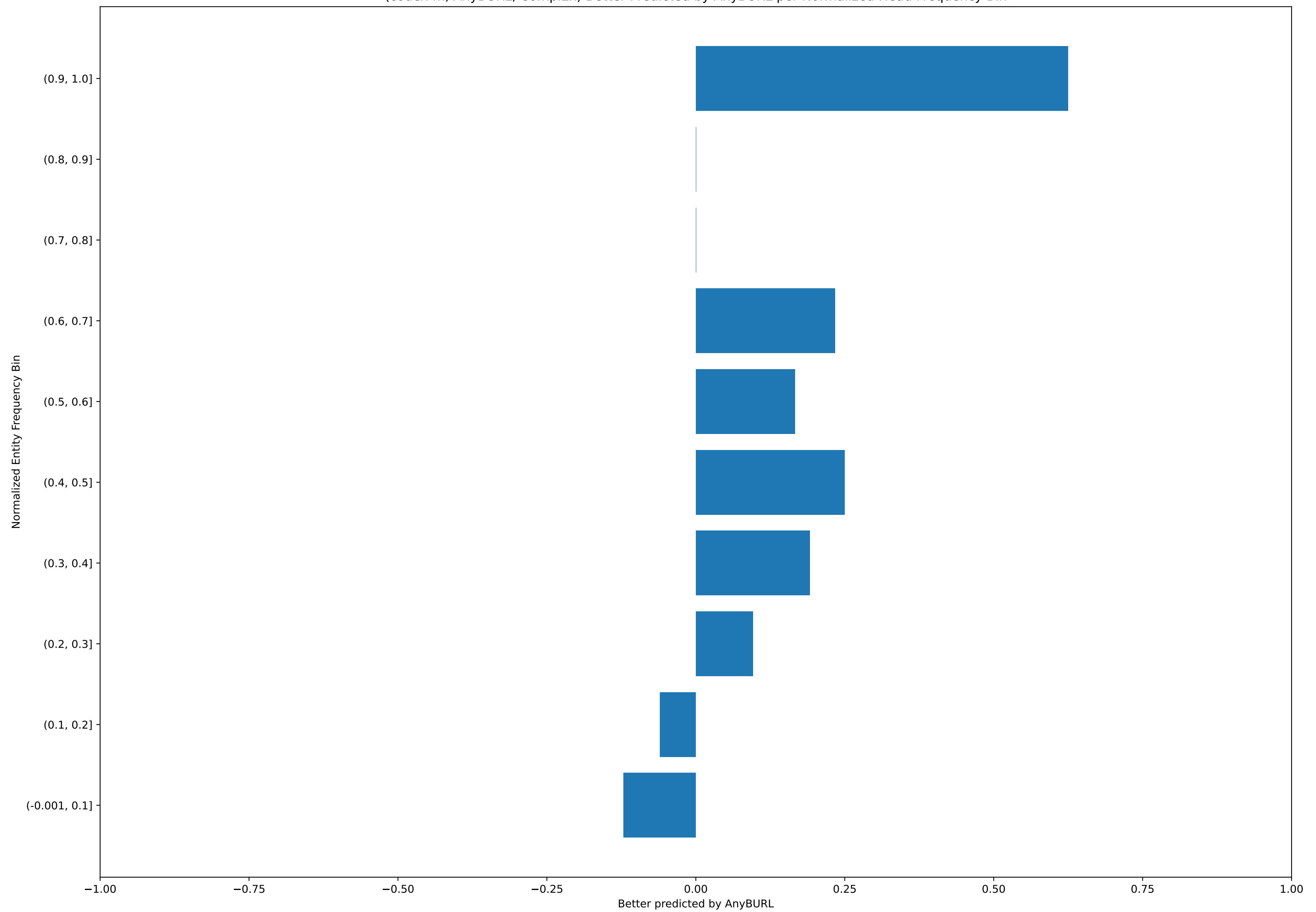
(codex-m, AnyBURL, ComplEx) Better predicted per Relation Class in %

AnyBURL	ComplEx	Equal
10.490%	1.399%	88.1
0.000%	0.000%	0.0
12.824%	24.854%	62.3
17.467%	29.162%	53.3

(codex-m, AnyBURL, ComplEx) Entity Frequency in Trainings Data



(codex-m, AnyBURL, ComplEx) Better Predicted by AnyBURL per Normalized Head Frequency Bin



(codex-m, AnyBURL, ComplEx) Better Predicted by AnyBURL per Normalized Tail Frequency Bin

