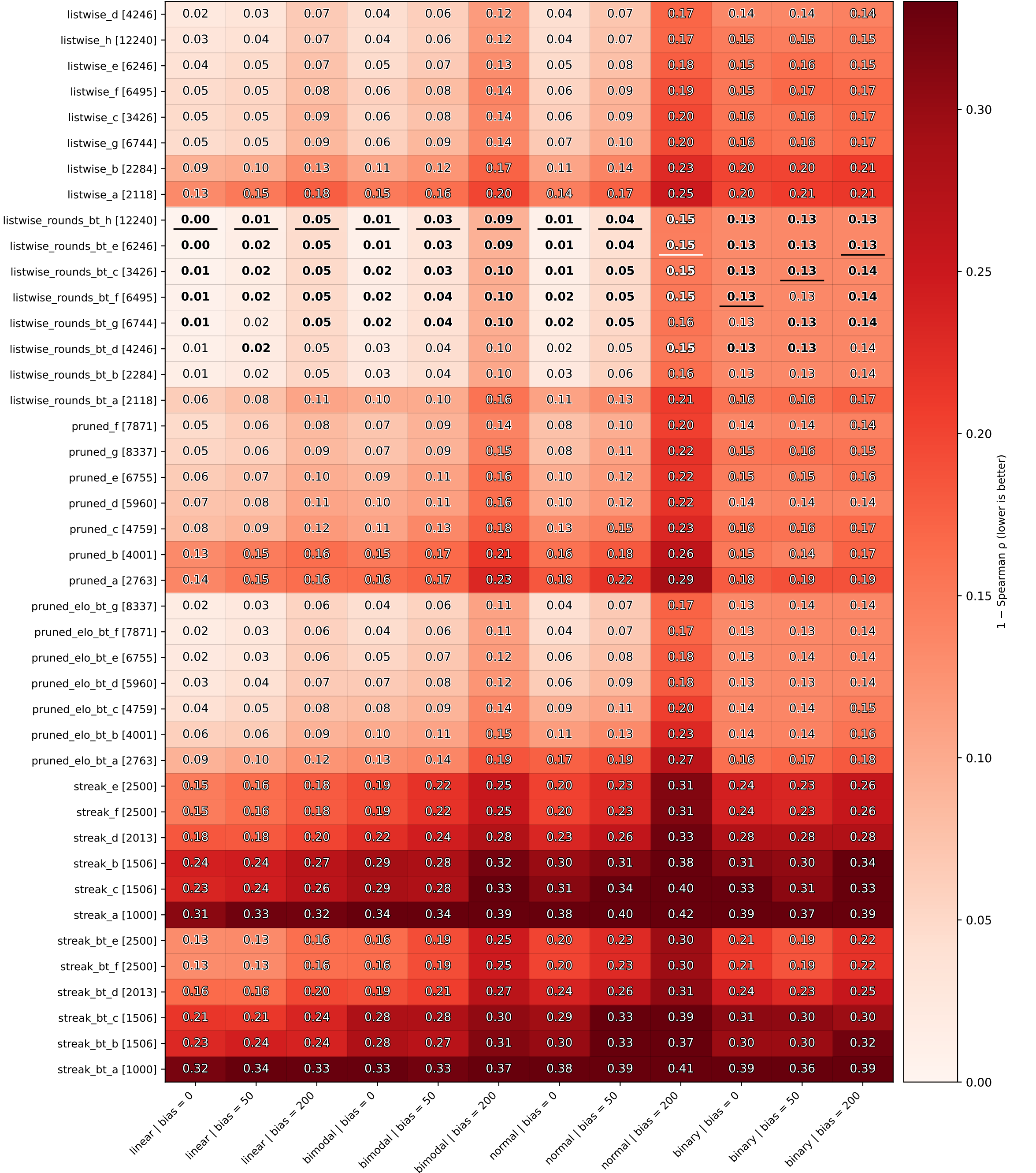


Model configuration × Dataset configuration — ranking quality



listwise_d [4246]: k=32, rounds=2, k=12, overlap=4, boundary=2, grouping=random, rand=0.2
listwise_h [12240]: k=32, rounds=3, k=15, overlap=3, boundary=4, grouping=similar, rand=0.1
listwise_e [6246]: k=32, rounds=3, k=15, overlap=3, boundary=2, grouping=similar, rand=0.1
listwise_f [6495]: k=32, rounds=3, k=8, overlap=2, boundary=2, grouping=similar, rand=0.1
listwise_c [3426]: k=32, rounds=3, k=10, overlap=3, boundary=1, grouping=similar, rand=0.1
listwise_g [6744]: k=32, rounds=3, k=6, overlap=2, boundary=2, grouping=similar, rand=0.1
listwise_b [2284]: k=32, rounds=2, k=10, overlap=3, boundary=1, grouping=similar, rand=0.1
listwise_a [2118]: k=32, rounds=2, k=10, overlap=3, boundary=2, grouping=similar, rand=0.1, lw.budget=120
listwise_rounds_bt_h [12240]: k=32, rounds=3, k=15, overlap=3, boundary=4, grouping=similar, rand=0.1
listwise_rounds_bt_e [6246]: k=32, rounds=3, k=15, overlap=3, boundary=2, grouping=similar, rand=0.1
listwise_rounds_bt_c [3426]: k=32, rounds=3, k=10, overlap=3, boundary=1, grouping=similar, rand=0.1
listwise_rounds_bt_f [6495]: k=32, rounds=3, k=8, overlap=2, boundary=2, grouping=similar, rand=0.1
listwise_rounds_bt_g [6744]: k=32, rounds=3, k=6, overlap=2, boundary=2, grouping=similar, rand=0.1
listwise_rounds_bt_d [4246]: k=32, rounds=2, k=12, overlap=4, boundary=2, grouping=random, rand=0.2
listwise_rounds_bt_b [2284]: k=32, rounds=2, k=10, overlap=3, boundary=1, grouping=similar, rand=0.1
listwise_rounds_bt_a [2118]: k=32, rounds=2, k=10, overlap=3, boundary=2, grouping=similar, rand=0.1, lw.budget=120
pruned_f [7871]: k=32, rounds=24, match=similar, rand=0.1, prune.start=12, prune%=0.1
pruned_g [8337]: k=32, rounds=24, match=similar, rand=0.1, prune.start=16, prune%=0.3
pruned_e [6755]: k=32, rounds=24, match=similar, rand=0.1, prune.start=12, prune%=0.2
pruned_d [5960]: k=32, rounds=24, match=similar, rand=0.1, prune.start=8, prune%=0.1
pruned_c [4759]: k=32, rounds=24, match=similar, rand=0.1, prune.start=8, prune%=0.2
pruned_b [4001]: k=32, rounds=24, match=similar, rand=0.1, prune.start=4, prune%=0.1
pruned_a [2763]: k=32, rounds=24, match=similar, rand=0.1, prune.start=4, prune%=0.2
pruned_elo_bt_g [8337]: k=32, rounds=24, match=similar, rand=0.1, prune.start=16, prune%=0.3
pruned_elo_bt_f [7871]: k=32, rounds=24, match=similar, rand=0.1, prune.start=12, prune%=0.1
pruned_elo_bt_e [6755]: k=32, rounds=24, match=similar, rand=0.1, prune.start=12, prune%=0.2
pruned_elo_bt_d [5960]: k=32, rounds=24, match=similar, rand=0.1, prune.start=8, prune%=0.1
pruned_elo_bt_c [4759]: k=32, rounds=24, match=similar, rand=0.1, prune.start=8, prune%=0.2
pruned_elo_bt_b [4001]: k=32, rounds=24, match=similar, rand=0.1, prune.start=4, prune%=0.1
pruned_elo_bt_a [2763]: k=32, rounds=24, match=similar, rand=0.1, prune.start=4, prune%=0.2
streak_e [2500]: k=32, r=5, opp.min=4, epochs=24, opp.sel=similar, rand=0.1
streak_f [2500]: k=32, r=5, opp.min=4, epochs=30, opp.sel=similar, rand=0.1
streak_d [2013]: k=32, r=4, opp.min=4, epochs=24, opp.sel=similar, rand=0.1
streak_b [1506]: k=24, r=3, opp.min=3, epochs=18, opp.sel=similar, rand=0.05
streak_c [1506]: k=24, r=3, opp.min=3, epochs=18, opp.sel=similar, rand=0.3
streak_a [1000]: k=32, r=2, opp.min=2, epochs=12, opp.sel=similar, rand=0.1
streak_bt_e [2500]: k=32, r=5, opp.min=4, epochs=24, opp.sel=similar, rand=0.1
streak_bt_f [2500]: k=32, r=5, opp.min=4, epochs=30, opp.sel=similar, rand=0.1
streak_bt_d [2013]: k=32, r=4, opp.min=4, epochs=24, opp.sel=similar, rand=0.1
streak_bt_c [1506]: k=24, r=3, opp.min=3, epochs=18, opp.sel=similar, rand=0.3
streak_bt_b [1506]: k=24, r=3, opp.min=3, epochs=18, opp.sel=similar, rand=0.05
streak_bt_a [1000]: k=32, r=2, opp.min=2, epochs=12, opp.sel=similar, rand=0.1

bimodal: seed=111; biases=[0, 50, 200]; Δ=200
binary: seed=111; biases=[0, 50, 200]; Δ=200
linear: seed=111; biases=[0, 50, 200]; Δ=200
normal: seed=111; biases=[0, 50, 200]; Δ=200