

Results for Heavy Tail HardMax K=10

	WS = 5	WS = 20	WS = 50	WS = 100	WS = 200	WS = 400	WS = 700	WS = 1000
TS vs DG	0.34 (0.05) <u>eeog</u> avg: 91 med: 0	0.41 (0.05) <u>eeog</u> avg: 250 med: 0	0.55 (0.05) <u>eeog</u> avg: 470 med: 5	0.67 (0.05) <u>eeog</u> avg: 580 med: 10	0.71 (0.05) <u>eeog</u> avg: 700 med: 7	0.73 (0.05) <u>eeog</u> avg: 830 med: 6	0.76 (0.04) <u>eeog</u> avg: 890 med: 8.5	0.77 (0.04) <u>eeog</u> avg: 860 med: 14
TS vs DEG	0.3 (0.05) <u>eeog</u> avg: 28 med: 0	0.43 (0.06) <u>eeog</u> avg: 200 med: 0	0.64 (0.05) <u>eeog</u> avg: 360 med: 5	0.82 (0.04) <u>eeog</u> avg: 400 med: 7	0.83 (0.04) <u>eeog</u> avg: 470 med: 7.5	0.83 (0.04) <u>eeog</u> avg: 580 med: 10.5	0.85 (0.04) <u>eeog</u> avg: 720 med: 14	0.85 (0.04) <u>eeog</u> avg: 660 med: 11
DG vs DEG	0.57 (0.05) <u>eeog</u> avg: 910 med: 78.5	0.59 (0.05) <u>eeog</u> avg: 870 med: 76.5	0.62 (0.05) <u>eeog</u> avg: 1000 med: 89	0.58 (0.05) <u>eeog</u> avg: 970 med: 88	0.58 (0.05) <u>eeog</u> avg: 870 med: 25	0.57 (0.05) <u>eeog</u> avg: 910 med: 25.5	0.52 (0.05) <u>eeog</u> avg: 780 med: 16	0.5 (0.05) <u>eeog</u> avg: 800 med: 26.5

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Results for Uniform HardMax K=10

	WS = 5	WS = 20	WS = 50	WS = 100	WS = 200	WS = 400	WS = 700	WS = 1000
TS vs DG	0.39 (0.05) <u>eeog</u> avg: 480 med: 11	0.34 (0.05) <u>eeog</u> avg: 680 med: 12	0.43 (0.05) <u>eeog</u> avg: 740 med: 11.5	0.45 (0.05) <u>eeog</u> avg: 870 med: 28.5	0.43 (0.05) <u>eeog</u> avg: 1100 med: 59.5	0.56 (0.05) <u>eeog</u> avg: 1300 med: 308.5	0.53 (0.05) <u>eeog</u> avg: 1200 med: 208.5	0.53 (0.05) <u>eeog</u> avg: 1100 med: 128
TS vs DEG	0.4 (0.05) <u>eeog</u> avg: 440 med: 7	0.35 (0.05) <u>eeog</u> avg: 420 med: 6	0.43 (0.05) <u>eeog</u> avg: 640 med: 14	0.41 (0.05) <u>eeog</u> avg: 730 med: 15	0.43 (0.05) <u>eeog</u> avg: 970 med: 21	0.47 (0.05) <u>eeog</u> avg: 1200 med: 258.5	0.51 (0.05) <u>eeog</u> avg: 1200 med: 337.5	0.54 (0.05) <u>eeog</u> avg: 1300 med: 121
DG vs DEG	0.51 (0.05) <u>eeog</u> avg: 1100 med: 102	0.49 (0.05) <u>eeog</u> avg: 1400 med: 398	0.45 (0.05) <u>eeog</u> avg: 1300 med: 378.5	0.46 (0.05) <u>eeog</u> avg: 1400 med: 541.5	0.53 (0.05) <u>eeog</u> avg: 1500 med: 795	0.46 (0.05) <u>eeog</u> avg: 1500 med: 918.5	0.46 (0.05) <u>eeog</u> avg: 1500 med: 706	0.48 (0.05) <u>eeog</u> avg: 1300 med: 443

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