ver	size	count	b	avg	std	med	min	lower	upper
2	1152	100	10	12071.2	3453.6	11385.6	6139.9	10323.4	13818.9
r	1152	100	10	109.3	8.2	101.5	97.4	105.2	113.5
2	1152	100	100	5358.9	876.1	4632.9	3857.4	4915.5	5802.2
r	1152	100	100	305.4	206.0	87.0	78.0	201.1	409.6
2	1152	512	10	5215.6	1335.4	3751.6	3660.9	4489.7	5941.5
r	1152	512	10	133.8	34.8	98.2	89.2	114.9	152.8
2	1152	512	100	6679.2	2259.5	4249.6	4078.7	5450.9	7907.5
r	1152	512	100	118.0	22.3	95.3	83.3	105.9	130.1
2	1152	4096	10	21994.0	13727.5	6503.3	6269.2	13881.6	30106.5
r	1152	4096	10	198.2	52.7	151.8	123.7	167.0	229.4
2	1152	4096	100	6037.2	1583.2	4555.1	4438.2	5101.5	6972.8
r	1152	4096	100	255.5	94.7	165.8	124.2	199.5	311.5
2	1152	4096	1000	9597.1	1198.9	8143.7	7854.5	8888.6	10305.6
r	1152	4096	1000	280.3	120.1	150.4	137.6	209.3	351.3
2	1152	10000	10	16849.2	4279.8	12058.0	10927.3	14053.1	19645.3
r	1152	10000	10	273.2	37.2	231.9	227.5	248.9	297.5
2	1152	10000	100	7800.1	1987.3	5626.0	5054.4	6501.7	9098.5
r	1152	10000	100	252.9	16.4	240.1	224.8	242.2	263.6
2	1152	10000	1000	8333.6	110.7	8234.1	8116.7	8261.3	8405.9
r	1152	10000	1000	330.1	100.4	223.9	216.0	264.5	395.7
2	1152	10000	10000	55587.1	2278.4	53261.2	52439.4	54098.6	57075.7
r	1152	10000	10000	1063.6	808.6	236.2	224.0	535.3	1591.9
2	1152	65536	10	107023.0	40356.5	67137.7	51395.4	77126.5	136919.5
r	1152	65536	10	2305.7	1248.7	974.9	873.4	1380.6	3230.8
2	1152	65536	100	12627.5	2273.5	10224.4	9825.1	10943.3	14311.7
r	1152	65536	100	930.2	84.8	859.0	850.7	867.4	993.0
2	1152	65536	1000	11663.5	1239.7	10186.9	9939.9	10745.2	12581.9
r	1152	65536	1000	883.6	31.7	852.6	839.3	860.1	907.1
2	1152	65536	10000	59702.6	1248.0	58350.3	58180.7	58778.1	60627.1
r	1152	65536	10000	982.8	121.2	856.1	832.8	893.1	1072.6
2	1152	524288	10	402044.1	12227.9	395334.7	380830.9	391325.8	412762.4
r	1152	524288	10	10509.4	1758.2	9042.2	8003.3	8968.3	12050.5
2	1152	524288	100	61327.2	1579.9	60738.7	58444.1	59942.3	62712.0
r	1152	524288	100	9682.8	1248.3	8197.4	7989.8	8588.6	10777.0
2	1152	524288	1000	23931.9	1180.5	22738.7	22100.3	22897.1	24966.7
r	1152	524288	1000	8046.8	77.2	7991.9	7909.2	7979.1	8114.4
2	1152	524288	10000	72571.6	355.1	72151.1	72118.5	72260.3	72882.9
r	1152	524288	10000	11225.3	3041.1	7677.8	7559.1	8559.7	13890.9
2	1152	524288	100000	414251.4	5355.7	410139.9	407267.9	409556.9	418945.9
r	1152	524288	100000	8236.6	477.5	7884.2	7708.3	7818.1	8655.2
2	1152	1000000	10	728854.6	18009.2	708893.1	707061.9	708475.2	749233.9
r	1152	1000000	10	16538.1	1056.8	16062.3	15549.2	15342.3	17734.0
2	1152	1000000	100	109336.2	1986.1	108328.6	107569.4	107088.7	111583.7
r	1152	1000000	100	15523.5	68.8	15493.8	15420.2	15445.6	15601.4
2	1152	1000000	1000	32107.1	272.9	32268.1	31722.9	31798.3	32415.8
r	1152	1000000	1000	15658.6	88.6	15604.7	15514.9	15558.3	15758.9
2	1152	1000000	10000	78344.3	105.0	78287.7	78171.5	78225.5	78463.1
r	1152	1000000	10000	16106.9	430.4	16000.7	15369.1	15619.9	16593.9
2	1152	1000000	100000	427806.5	714.5	427342.3	426682.9	426997.9	428615.0
r	1152	1000000	100000	17925.8	2228.6	15512.3	15231.4	15403.9	20447.7
2	1152	1000000	1000000	3462200.8	18982.4	3463989.4	3438109.5	3440720.2	3483681.4