ver	size	count	b	avg	std	med	min	lower	upper
1 4	576 576	2	1 1	57.2 52.4	29.0 14.9	27.6 36.1	20.8 31.4	44.2 45.8	70.3 59.1
5 r	576 576	2	1 1	261.5 60.0	177.1 26.5	78.1 32.1	62.9 21.4	181.9 48.1	341.2 71.9
1 4	576	100	26	72.4	9.1	63.0	58.9	68.0	76.7
	576	100	26	115.6	33.2	78.2	64.7	99.8	131.4
5	576	100	26	130.7	28.4	103.0	87.8	117.2	144.2
1	576	100	26	83.4	13.8	69.6	62.6	76.8	89.9
	576	100	52	68.1	14.9	53.7	43.5	61.1	75.2
4 5	576 576	100 100	52 52	74.5	23.8 152.5	55.2 72.7	42.7 67.0	63.1	85.8 306.0
r	576	100	52	233.6 68.7	14.2	54.8	46.5	161.1 62.0	75.5
1 4	576	100	100	47.9	5.7	41.7	39.3	45.2	50.6
	576	100	100	49.5	9.3	39.5	37.8	45.1	54.0
5	576	100	100	83.7	18.6	64.3	62.2	74.9	92.6
	576	100	100	44.0	2.3	42.5	40.1	42.9	45.1
1	576	512	129	75.8	20.6	55.5	47.8	65.4	86.3
5	576	512	129	93.4	19.2	76.3	61.8	83.7	103.1
	576	512	129	149.4	50.7	95.5	86.4	123.7	175.1
r	576	512	129	76.7	12.9	64.8	55.4	70.2	83.3
1	576	512	258	70.7	22.1	51.5	39.1	59.5	81.8
4	576	512	258	110.0	35.1	73.6	63.3	92.3	127.8
5	576	512	258	573.8	506.4	111.9	78.6	317.5	830.1
r	576	512	258	87.7	21.5	66.9	53.8	76.8	98.6
1 4	576	512	512	192.8	135.0	42.5	39.7	124.5	261.2
	576	512	512	120.1	47.8	70.6	59.5	95.9	144.3
5	576	512	512	297.1	171.3	107.9	84.0	210.4	383.9
r	576	512	512	250.5	176.6	64.1	40.0	161.1	339.8
1	576	4096	1025	210.3	41.6	163.9	159.3	187.7	232.9
4 5	576	4096	1025	367.5	170.7	195.6	184.2	274.7	460.3
	576	4096	1025	240.4	61.7	203.1	186.7	206.8	273.9
r	576	4096	1025	568.3	434.7	111.0	100.5	332.0	804.6
1 4	576	4096	2050	236.9	78.8	155.2	150.3	194.1	279.7
	576	4096	2050	365.2	115.0	249.1	237.3	302.7	427.8
5	576	4096	2050	440.4	135.2	293.3	283.3	367.0	513.9
r	576	4096	2050	125.0	24.8	99.6	88.7	111.5	138.5
1	576	4096	4096	187.5	50.6	154.2	149.4	160.0	215.0
5	576	4096	4096	400.3	26.7	374.3	361.8	385.8	414.8
	576	4096	4096	420.8	18.5	403.0	387.4	410.7	430.8
r	576	4096	4096	105.3	11.2	95.3	84.2	99.2	111.4
1	576	10000	2501	290.0	9.6	280.8	275.4	284.3	295.7
4	576	10000	2501	452.7	26.1	427.6	416.1	437.3	468.1
5	576	10000	2501	426.6	10.2	419.3	411.6	420.6	432.6
r	576	10000	2501	256.4	93.9	164.9	157.2	200.9	311.9
1 4	576	10000	5002	290.3	8.5	281.5	276.1	285.3	295.3
	576	10000	5002	674.9	77.2	599.8	580.0	629.3	720.6
5	576	10000	5002	621.3	50.7	581.5	546.6	591.3	651.3
1	576	10000	5002	165.4	9.7	155.4	152.3	159.6	171.1
	576	10000	10000	296.6	16.9	281.4	270.2	286.6	306.6
5	576	10000	10000	902.5	28.1	883.6	845.7	885.9	919.1
	576	10000	10000	1030.2	65.7	967.9	921.5	991.4	1069.0
r	576	10000	10000	176.3	10.6	165.8	158.7	170.0	182.5
	576	65536	16385	1479.5	50.6	1447.2	1392.6	1446.4	1512.5
4	576	65536	16385	2611.6	67.4	2536.7	2512.4	2567.6	2655.6
5	576	65536	16385	2445.9	52.6	2413.8	2346.6	2411.6	2480.3
r	576	65536	16385	831.0	79.6	749.6	732.9	779.0	883.0
1 4	576	65536	32770	2518.6	1158.9	1392.5	1350.6	1761.4	3275.7
	576	65536	32770	3208.8	63.4	3150.0	3103.2	3167.3	3250.2
5	576	65536	32770	3366.2	41.6	3336.8	3279.1	3339.0	3393.4
1	576	65536	32770	744.1	6.5	739.8	730.4	739.8	748.3
	576	65536	65536	1458.6	54.1	1420.1	1374.8	1423.3	1493.9
4	576	65536	65536	4498.4	84.1	4433.1	4368.9	4443.5	4553.4
5	576	65536	65536	4844.2	92.0	4803.3	4672.3	4784.1	4904.4
r	576	65536	65536	755.2	58.3	722.4	712.0	717.1	793.3
4	576	524288	131073	12585.4	271.9	12326.0	12154.1	12384.1	12786.8
	576	524288	131073	19041.2	498.0	18635.1	18213.6	18672.3	19410.1
5	576	524288	131073	17681.9	276.4	17580.9	17241.1	17477.2	17886.6
r	576	524288	131073	6723.1	1255.8	5262.5	5028.7	5792.8	7653.4
1 4	576	524288	262146	12594.7	364.1	12223.9	12020.0	12324.9	12864.4
	576	524288	262146	24822.5	553.5	24427.3	23947.1	24412.4	25232.5
5	576	524288	262146	26173.1	858.6	25622.3	24757.0	25537.1	26809.2
r	576	524288	262146	5988.9	716.6	5218.6	5019.2	5458.0	6519.7
1	576	524288	524288	12817.3	525.4	12322.4	11883.8	12428.1	13206.5
4 5	576	524288	524288	34109.1	337.0	33850.8	33588.0	33859.4	34358.7
	576	524288	524288	36738.3	618.3	36344.1	35620.8	36280.2	37196.4
r	576	524288	524288	5438.0	347.7	5032.3	4971.4	5180.4	5695.5
1 4	576	1000000	250001	24164.2	216.4	23947.2	23845.1	23974.5	24353.9
	576	1000000	250001	35272.9	442.5	34927.9	34618.0	34885.1	35660.8
5	576	1000000	250001	33790.3	816.6	33540.5	32503.4	33074.5	34506.1
r	576	1000000	250001	12856.0	2980.6	9638.2	9428.8	10243.4	15468.6
1 4	576	1000000	500002	24223.1	179.0	24145.4	23984.0	24066.3	24380.0
	576	1000000	500002	46491.9	602.1	46212.0	45389.5	45964.1	47019.7
5	576	1000000	500002	47822.7	629.2	47948.6	46569.5	47271.2	48374.2
1	576	1000000	500002	9564.1	195.4	9414.2	9345.4	9392.8	9735.3
	576	1000000	1000000	24595.7	405.0	24317.2	24188.9	24240.7	24950.7
4 5	576	1000000	1000000	66062.9	726.1	65312.9	64949.3	65426.4	66699.4
	576	1000000	1000000	69473.8	376.3	69215.1	68852.8	69143.9	69803.7
r	576	1000000	1000000	10996.0	1181.1	9698.3	9343.0	9960.8	12031.3
1 4	576	10000000	2500001	274224.2	3924.1	271769.0	271141.6	269783.6	278664.7
	576	10000000	2500001	361495.9	9600.5	354283.9	346512.9	350632.0	372359.9
5	576	10000000	2500001	328717.4	3739.8	324727.6	324020.7	324485.5	332949.4
r	576	10000000	2500001	110165.0	310.2	110213.1	109686.4	109814.0	110516.0
1	576	10000000	5000002	274887.8	5196.1	268920.8	268150.3	269007.8	280767.8
5	576	10000000	5000002	468116.5	4233.7	462960.0	462902.8	463325.6	472907.4
	576	10000000	5000002	495112.6	6846.1	495050.0	483254.9	487365.4	502859.7
r	576	10000000	5000002	110030.8	1904.6	108088.5	107646.0	107875.6	112186.0
1	576	10000000	10000000	275389.9	4682.6	272690.2	269973.4	270091.1	280688.8
4	576	10000000	10000000	705922.9	4132.2	703059.3	699363.6	701246.9	710598.9
5	576	10000000	10000000	757298.9	6056.3	757873.4	747930.6	750445.6	764152.3
r	576	10000000	10000000	110227.6	1519.7	109223.9	108852.0	108507.8	111947.3