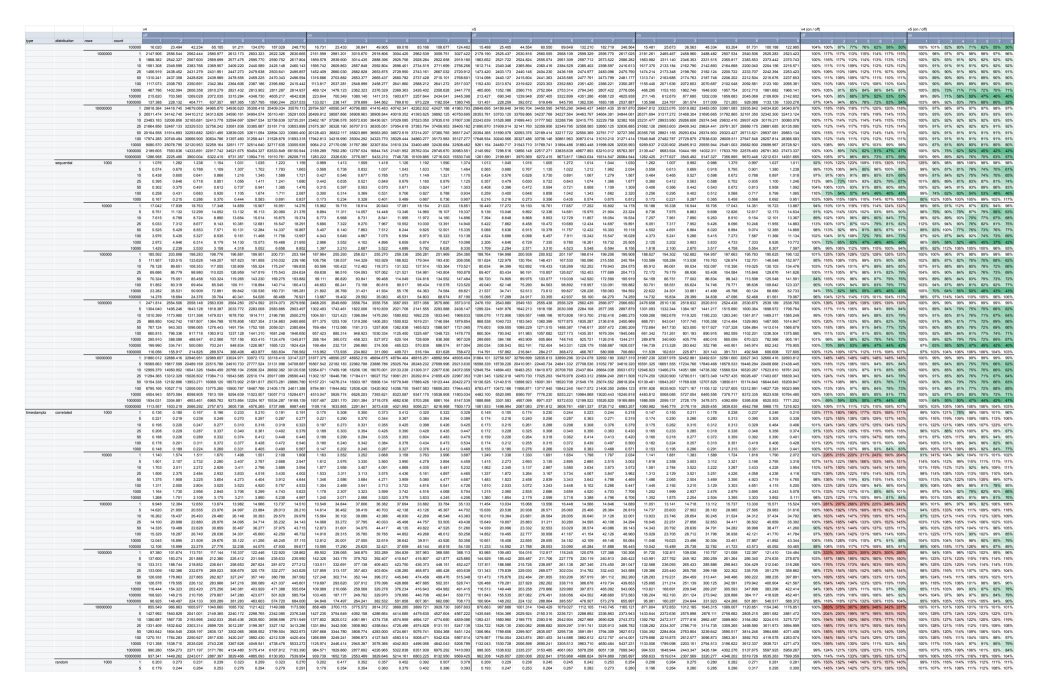


		out								ud.										set i	(on / off) v6	(on / off)
type distribution		off				on				off					on					off	an an	(4.1. 2.1)
type distribution	rows co	5 0.134	0.157 0.163 0.171	1 0.182 0.204	0.206 0.218	0.138 0.253	0.277 0.298	0.338 0.36	1 0.384 0.4	09 0.146	0.163 0.179	0.182	0.192 0.189	0.205	0.208 0.151	0.164 0.18	0 0.182	0.197	0.192 0.207	0.206	1 2 3 4 5 6 7 8 103% 161% 170% 175% 185% 177% 186% 188%	1 2 3 4 5 6 7 8 103% 101% 101% 100% 103% 102% 101% 99%
			0.154 0.159 0.185 0.157 0.169 0.201			0.136 0.239 0.145 0.223					0.162 0.183 0.164 0.169		0.189 0.198 0.190 0.240		0.241 0.144 0.233 0.146	0.175 0.17 0.169 0.17			0.196 0.208 0.215 0.238	0.261	99% 155% 176% 158% 171% 162% 169% 169% 108% 143% 146% 126% 164% 155% 158% 159%	95% 108% 94% 108% 102% 99% 100% 108% 100% 103% 102% 101% 101% 90% 101% 108%
		50 0.143	0.167 0.179 0.198	8 0.197 0.208	0.215 0.232	0.134 0.210	0.232 0.252	0.271 0.30	8 0.315 0.3	43 0.152	0.167 0.173	0.187	0.205 0.194	0.209	0.244 0.144	0.170 0.17	7 0.189	0.202	0.198 0.209	0.246	94% 126% 130% 127% 138% 148% 147% 148%	95% 102% 103% 101% 98% 102% 100% 101%
			0.157 0.175 0.181 0.166 0.168 0.216			0.135 0.204 0.131 0.180					0.170 0.177 0.171 0.184		0.195 0.201 0.198 0.254		0.233 0.147 0.220 0.150	0.173 0.18 0.179 0.18			0.209 0.230 0.254 0.217	0.224	99% 130% 126% 131% 135% 140% 149% 145% 99% 108% 115% 123% 112% 129% 134% 136%	98% 101% 102% 102% 112% 104% 99% 96% 101% 105% 97% 101% 102% 100% 102% 103%
	10000	1 1.052 5 1.438	1.156 1.238 1.209 1.485 1.568 1.608	9 1.560 1.277 8 1.923 1.873	1.306 1.311 3 2.177 2.140	1.029 1.238 1.435 2.785		1.821 1.36 4.662 5.00			1.160 1.258 1.297 1.559		1.430 1.720 1.550 1.600		1.353 1.061 1.791 1.124	1.168 1.23 1.307 1.48	8 1.372		1.582 1.651 1.650 2.111	1.352	98% 107% 108% 108% 117% 107% 109% 109% 100% 188% 195% 240% 242% 267% 224% 220%	100% 101% 98% 113% 108% 92% 103% 100% 103% 101% 95% 101% 101% 103% 112% 100%
		10 1.449	1.466 1.547 1.672	2 2.140 2.113	1.788 2.526	1.308 3.379	3.059 3.657	3.954 4.67	7 3.616 5.2	93 1.098	1.273 1.369	1.637	1.745 1.637	1.720	2.260 1.088	1.277 1.38		1.776	1.650 1.774	2.507	90% 231% 198% 219% 185% 221% 202% 210%	99% 100% 101% 89% 102% 101% 103% 111%
			1.404 1.483 2.024 1.436 1.698 1.929			1.162 2.283 1.184 2.729		3.283 3.153 3.256 3.364			1.282 2.062 1.654 1.395		1.591 1.664 1.595 1.679		2.073 1.300 1.878 1.107	1.276 1.91 1.612 1.42			1.690 1.800 1.677 1.795	1.860	90% 163% 171% 166% 195% 186% 179% 210% 111% 190% 171% 132% 176% 202% 164% 221%	106% 100% 93% 93% 100% 102% 90% 90% 100% 97% 102% 102% 101% 100% 99% 100%
			1.533 1.403 1.535 1.622 1.392 1.471			1.206 2.182 1.398 2.038					1.340 1.550 1.357 1.595		1.559 1.702 2.065 2.088		1.910 1.370 2.367 1.092	1.285 1.58 1.365 1.43			1.698 1.831 2.397 2.486	1.978	101% 142% 161% 158% 163% 170% 169% 191% 109% 126% 137% 140% 142% 149% 146% 157%	108% 96% 103% 102% 102% 100% 96% 104% 102% 101% 90% 101% 98% 115% 101% 107%
		10000 1.047	1.290 1.477 1.470	0 1.776 1.882	1.971 1.896	1.047 1.563	1.743 1.850	2.057 2.64	8 2.620 2.6	77 1.065	1.334 1.490	1.764	1.935 1.916	2.027	2.103 1.089	1.409 1.61	2 1.630	1.927	1.924 2.059	2.124	100% 121% 118% 126% 116% 141% 133% 141%	102% 106% 108% 92% 100% 100% 102% 101%
	100000		0.317 10.555 12.790 11.764 12.623 17.220			9.438 11.034 11.456 29.709					12.989 12.033 13.716 14.110		1.503 14.187 8.406 14.378		12.560 10.743 16.426 11.416	10.183 10.63 12.905 12.25			3.415 13.987 4.573 17.554	12.680 16.508	100% 107% 109% 103% 112% 105% 119% 119% 100% 253% 273% 228% 247% 234% 237% 251%	97% 78% 88% 101% 101% 95% 95% 101% 107% 94% 87% 88% 104% 101% 106% 101%
			2.886 13.902 13.922 4.172 15.341 17.070			9.564 33.843 9.141 28.553					14.049 14.393 13.825 12.365		5.009 16.770 4.272 17.666		21.294 9.424 17.154 12.261	13.604 13.94 14.174 12.64			5.860 16.316 7.499 21.411	16.988 18.853	87% 263% 237% 257% 223% 271% 248% 280% 99% 201% 203% 203% 201% 200% 225% 208%	94% 97% 97% 101% 101% 101% 83% 80% 113% 103% 102% 88% 112% 99% 100% 110%
		50 10.274 1	4.190 14.918 15.314	4 16.109 15.217	19.481 20.183	10.213 28.387	27.308 30.608	34.233 34.14	7 36.768 39.5	04 10.108	12.899 15.531	1 15.212 1	7.369 16.606	17.379	20.904 11.196	14.745 15.23	1 15.794	16.870 18	8.150 16.623	23.084	99% 200% 183% 200% 213% 224% 189% 196%	111% 114% 98% 104% 97% 109% 96% 110%
			11.242 17.087 13.608 2.889 15.522 16.508			9.250 24.302 9.724 17.162					11.853 15.090 13.701 13.439	16.357 1 9 16.006 1	7.123 15.026 5.744 17.018		19.806 12.247 20.510 11.240	11.334 15.07 14.234 13.79			5.177 18.314 7.330 19.486	19.843 20.253	98% 216% 178% 214% 179% 209% 197% 196% 96% 133% 131% 133% 151% 147% 143% 174%	114% 96% 100% 98% 99% 101% 106% 100% 92% 104% 103% 95% 107% 102% 101% 99%
	1000000		3.877 14.228 14.617 15.373 100.932 100.039			11.339 15.359 91.463 102.604					12.649 14.933 93.109 97.821		4.408 18.395 1.714 96.745		21.402 9.272 03.052 91.262	11.992 14.23 96.343 97.01				19.010 105.840	100% 111% 112% 115% 121% 131% 134% 147% 105% 108% 107% 109% 114% 106% 102% 99%	99% 95% 95% 94% 101% 96% 90% 89% 103% 103% 99% 99% 104% 108% 98% 103%
	1000000	5 88.313 10	14.896 113.350 120.439	9 135.101 135.706	142.633 149.247	87.713 312.120	337.143 357.458	383.488 401.156	6 430.458 444.9	27 92.927	99.883 115.596	120.565 12	7.580 133.271	141.953 1	50.430 88.306	105.383 114.35	3 121.814	130.579 136	5.488 143.573	149.441	99% 298% 297% 297% 284% 296% 302% 298%	95% 106% 99% 101% 102% 102% 101% 99%
			6.679 118.999 120.012 12.556 119.556 120.847				323.579 339.845 301.935 317.558				108.697 115.644 106.587 114.871						6 123.059 2 124.710		1.943 147.632 9.437 151.989		106% 279% 272% 283% 266% 271% 267% 282% 99% 272% 253% 263% 255% 255% 247% 242%	100% 97% 101% 101% 98% 102% 101% 96% 100% 99% 104% 103% 95% 101% 102% 102%
			0.514 119.761 123.354 14.808 114.336 126.458	4 132.411 139.765 8 137.552 145.254			8 288.410 306.013 5 279.426 296.241				104.322 115.238 107.040 114.285	3 124.520 13 5 126.286 13			55.133 89.871 63.122 89.649		2 119.759 9 126.853			158.580 160.815	99% 240% 241% 248% 246% 245% 241% 233% 98% 244% 244% 234% 229% 231% 232% 220%	94% 101% 102% 96% 98% 97% 97% 102% 97% 98% 105% 100% 100% 104% 97% 99%
		10000 87.101 10	7.078 119.976 123.878	8 141.204 145.925	150.670 163.156	84.840 178.601	200.187 219.126	235.724 255.69	1 277.485 293.1	23 94.267	104.218 112.139	121.571 13	0.415 139.738	152.916 1	60.868 94.520	107.722 117.65	7 124.735	135.940 142	2.625 153.827	163.303	97% 167% 167% 177% 167% 175% 184% 180%	100% 103% 105% 103% 104% 102% 101% 102%
		1000000 84.784 10		6 138.515 142.642	150.517 162.719	84.782 120.839	7 168.038 187.235 9 145.688 158.820	186.140 204.39	0 222.108 246.9	52 87.104	106.153 122.639 106.739 116.964	129.258 13	3.654 140.831	155.743 1	60.926 91.985 57.680 87.007	110.316 117.93	0 120.377	135.565 143	3.050 155.884	156.551 156.329	91% 133% 140% 151% 155% 152% 155% 159% 100% 110% 124% 123% 134% 143% 148% 152%	100% 99% 92% 97% 103% 100% 99% 97% 100% 103% 101% 93% 101% 102% 100% 99%
	10000000		1.763 906.179 899.049 96.372 1058.909 1131.873				999.506 995.121 3.890.629 3892.416				875.631 906.912 968.523 1059.153								3.805 977.961 9.779 1377.974 1		99% 111% 110% 111% 109% 110% 110% 110% 1	100% 101% 101% 101% 102% 101% 101% 101%
		10 844.486 98	9.309 1084.816 1148.396	6 1251.507 1315.886	1413.348 1475.657	848.322 3279.728	3 3516.738 3702.078	3939.853 4144.63	6 4367.207 4563.5	95 866.026	986.352 1088.447	1147.483 124	5.957 1306.611	1408.950 14	73.997 865.656	993.159 1098.19	2 1154.759	1256.115 1317	7.237 1419.650 1	1486.045	100% 332% 324% 322% 315% 315% 309% 309%	100% 101% 101% 101% 101% 101% 101% 101%
		50 836.717 98	3.614 1089.940 1164.575 19.343 1092.481 1160.290	0 1276.180 1344.012	1443.847 1518.114	836.355 2993.034	3 3322.546 3500.493 3 3202.166 3381.690	3599.263 3791.194	4 3993.405 4179.7	12 852.356	985.273 1088.516 989.782 1090.017	7 1166.244 127	2.004 1336.365	1443.790 15	11.095 856.671	995.032 1100.52	4 1172.554	1276.854 1343	3.492 1442.994 1 3.825 1450.747 1	1522.488	100% 313% 305% 301% 294% 293% 287% 286% 100% 303% 293% 291% 282% 282% 277% 275%	100% 101% 101% 101% 101% 101% 100% 100%
			6.205 1094.199 1166.832 6.335 1096.956 1165.739				2 3105.553 3284.798 3 2298.531 2467.737				988.635 1091.086 988.436 1094.878								4.705 1453.437 1 0.172 1458.436 1		100% 291% 284% 282% 274% 274% 267% 267% 100% 211% 210% 212% 210% 211% 210% 211%	100% 101% 101% 101% 100% 100% 100% 100%
		1000000 832.859 99	1.099 1098.989 1163.128	8 1276.567 1353.913	1451.016 1527.838	830.949 1426.491	1 1633.924 1811.540	2036.315 2223.771	0 2437.274 2625.4	85 853.420	991.145 1095.827	7 1168.282 127	8.528 1343.070	1449.343 15	25.452 849.106	997.688 1098.54	2 1173.315	1283.953 1350	0.052 1459.908 1	1530.683	100% 144% 149% 156% 160% 164% 168% 172%	99% 101% 100% 100% 101% 101% 101% 100%
text correlated	1000		7.097 1094.440 1164.672 1.084 1.318 1.285	5 1.097 1.298	1.376 1.196	0.843 0.999	1.173 1.418	1.056 1.34	5 1.348 1.1	95 0.871	988.317 1095.914 0.944 1.001	1.028	1.192 1.027	1.031	1.198 0.868	996.096 1098.35 0.894 0.95			9.427 1456.816 1 0.919 0.964	1.204	100% 116% 124% 132% 138% 144% 149% 154% 97% 92% 89% 110% 96% 104% 98% 100%	100% 101% 100% 100% 101% 100% 101% 100% 100% 95% 95% 88% 77% 90% 93% 101%
		5 0.672 10 0.463	0.837 1.242 1.280 0.723 0.867 1.211			0.644 0.981 0.488 0.667					1.024 0.994 0.844 1.081		1.121 1.265 1.077 1.091		1.322 0.695 1.137 0.464	0.860 0.87 0.713 0.97		1.009 0 0.954 0	0.954 1.077 0.973 0.988	1.175	96% 117% 108% 110% 135% 138% 118% 106% 105% 92% 98% 86% 95% 93% 88% 94%	100% 84% 88% 90% 90% 75% 98% 89% 91% 84% 90% 86% 89% 89% 87% 87%
		25 0.387	0.678 0.830 1.060 0.508 0.991 1.282	0 1.221 1.780	1.370 1.860	0.395 0.671	0.843 0.955	1.213 1.553	2 1.244 1.7	85 0.384	0.597 0.825	1.044	1.321 1.402 1.294 1.461	1.539	1.395 0.430 1.667 0.367	0.552 0.72	8 0.902		1.079 1.243	1.088	102% 99% 102% 90% 99% 87% 91% 96% 99% 122% 73% 73% 80% 85% 83% 91%	112% 93% 88% 86% 94% 77% 81% 78%
		100 0.265	0.460 0.760 1.115	5 1.264 1.772	2.414 1.957	0.284 0.448	0.559 0.778	0.865 1.29	3 1.521 1.5	00 0.289	0.541 0.748	3 1.119	1.378 1.569	1.780	1.962 0.285	0.533 0.58	3 0.926	1.051	1.258 1.289	1.378	107% 98% 74% 70% 68% 73% 63% 77%	100% 86% 86% 88% 85% 80% 79% 85% 99% 98% 78% 83% 76% 80% 72% 70%
	10000		0.287 0.502 0.636 5.519 18.999 17.320			0.201 0.292 12.656 14.400					0.319 0.421 16.672 14.182		0.992 1.485 5.448 15.801		2.722 0.212 14.771 14.295	0.316 0.42 13.665 12.11			0.921 1.213 4.988 14.489	1.550	98% 102% 102% 85% 70% 63% 54% 49% 95% 93% 94% 104% 103% 106% 94% 105%	99% 99% 102% 74% 72% 62% 60% 57% 94% 82% 85% 89% 90% 95% 84% 83%
			11.281 13.205 16.486 0.864 13.296 14.619								12.612 12.155 9.779 14.079		5.636 14.952 5.390 19.165		16.784 8.223 16.711 8.504		0 11.523		1.872 14.372 8.365 12.106	13.466	97% 125% 108% 104% 108% 123% 114% 97% 100% 96% 105% 96% 96% 118% 103% 98%	95% 94% 90% 90% 99% 79% 82% 80% 109% 100% 92% 90% 85% 85% 81% 86%
		25 5.629	9.531 13.160 14.014	4 19.172 16.612	18.438 19.196	5.624 10.920	13.703 13.292	17.617 15.26	5 17.157 19.1	91 7.456	9.568 12.133	3 14.716 1	5.784 16.709	19.965	20.377 6.192	8.409 10.70	8 14.679	14.419 12	2.637 15.987	15.331	100% 115% 104% 95% 92% 92% 93% 100%	83% 88% 88% 100% 86% 76% 80% 75%
			6.958 10.379 13.633 6.693 10.012 13.075			4.754 9.393 4.152 6.678					6.864 12.103 7.349 9.752		5.763 20.420 5.763 20.253		22.179 5.034 23.029 5.119	6.286 10.24 6.462 7.97			8.797 17.029 8.059 16.101	16.284 15.569	95% 135% 95% 90% 89% 85% 93% 92% 95% 100% 83% 80% 70% 62% 67% 66%	95% 92% 85% 86% 86% 82% 80% 73% 99% 88% 82% 71% 79% 79% 72% 68%
		1000 2.475 10000 1.819	4.037 6.852 10.746 3.475 4.815 6.154			2.534 3.900 1.829 3.393		7.740 10.50 7.347 9.29			3.825 6.498 2.943 4.408		1.694 19.629 9.410 13.926		33.676 2.132 27.792 1.691	3.229 4.95 2.802 3.89			1.277 13.975 8.897 10.531	19.423 14.281	102% 97% 75% 70% 57% 57% 55% 48% 101% 98% 98% 96% 74% 62% 59% 44%	101% 84% 76% 63% 65% 57% 50% 58% 102% 95% 88% 68% 68% 64% 53% 51%
	100000	1 163.708 19	2.277 188.146 185.701	1 192.792 192.661	193.191 190.236	166.128 215.644	208.517 211.752	210.747 211.71	6 214.970 205.2	68 163.833	182.629 191.404	187.518 19	0.702 193.493	189.101 1	91.530 166.308	162.857 162.46	2 164.575	167.748 169	5.119 165.953	165.779	101% 112% 111% 114% 109% 110% 111% 108%	102% 89% 85% 88% 88% 85% 88% 87%
			7.093 156.351 171.598 0.818 140.574 164.693	3 167.189 177.088	176.955 178.514	93.104 143.491	5 197.139 203.501 1 155.136 167.055	179.706 181.80	2 182.996 189.4	05 94.760	148.528 163.334 123.057 147.421	1 160.819 16	8.955 168.108	176.044 1	71.934 95.679	120.741 134.85	4 144.650	150.810 153	6.811 160.513 3.462 155.578		96% 127% 126% 119% 111% 117% 124% 119% 100% 119% 110% 101% 107% 103% 103% 106%	101% 91% 92% 92% 88% 92% 90% 85% 101% 98% 91% 90% 89% 91% 88% 90%
			9.120 139.006 158.706 9.482 122.329 152.892	8 174.911 189.103 2 179.314 203.976			156.248 172.033 134.620 157.830				111.430 135.243 94.965 124.065				95.041 81.802 13.731 75.244	103.147 119.61 92.308 111.81		151.235 157 146.538 166	7.375 162.497 0.973 177.826	164.058	97% 126% 112% 108% 109% 105% 103% 104% 100% 127% 110% 103% 95% 93% 96% 96%	94% 93% 88% 87% 86% 83% 84% 84% 106% 97% 90% 87% 82% 82% 84% 81%
		100 63.164 8	12.191 105.458 137.592 15.523 57.158 82.616	2 170.225 196.937	225.601 245.470		107.145 122.785		4 178.068 195.7	23 61.705	82.237 104.551 37.064 53.283	1 142.586 16	8.297 201.165	227.227 2	43.087 65.388	75.524 92.50	1 116.841	132.980 154	4.839 173.644		92% 116% 102% 89% 83% 82% 79% 80% 96% 102% 88% 75% 70% 63% 55% 49%	106% 92% 88% 82% 79% 77% 76% 76% 103% 86% 79% 71% 66% 60% 55% 49%
		100000 16.579 2	3.069 38.826 56.779	9 90.830 133.923	181.137 242.110	15.338 24.737	39.221 49.741	66.728 83.35	0 106.117 129.2	59 16.609	27.602 37.224	60.961 8	9.170 136.012	181.746 2	47.413 16.576	24.468 33.24	5 48.602	65.868 84	4.742 102.696	119.786	93% 107% 101% 88% 73% 62% 59% 53%	100% 89% 89% 80% 74% 62% 57% 48%
	1000000	1 2120.217 237 5 1481.958 181	1.594 2431.337 2447.709 7.339 1983.544 2071.142	9 2452.735 2457.455 2 2115.333 2139.552	2469.375 2463.032 2 2152.818 2158.550	2121.702 2754.809 1482.694 2299.841	9 2769.481 2801.688 1 2456.554 2469.711	2805.976 2792.775 2613.138 2497.97	5 2813.064 2827.4 1 2571.053 2762.8	02 2139.495 2	363.811 2412.055 812.393 1965.915	5 2430.882 243 5 2052.895 209	4.747 2443.312 8.345 2137.702	2450.737 24 2144.842 21	48.243 2128.137 46.455 1486.188	2040.156 2050.66 1704.757 1810.24	1 2053.823 2 5 1865.770	2061.055 2068 1902.467 1923	8.259 2072.794 2 3.874 1936.075 1	2071.777 1933.090	100% 116% 114% 114% 114% 114% 114% 115% 100% 127% 124% 119% 124% 117% 119% 128%	99% 86% 85% 84% 85% 85% 85% 85% 100% 94% 92% 91% 91% 90% 90% 90%
			88.997 1773.240 1913.866 85.759 1658.723 1896.416				2050.781 2180.835 2038.241 2210.363												5.912 1872.303 1 7.077 1922.026 1		100% 119% 116% 114% 112% 113% 114% 113% 100% 133% 123% 117% 112% 112% 112% 110%	100% 96% 93% 92% 91% 91% 90% 90% 100% 94% 91% 88% 87% 86% 85% 85%
		50 993.436 126	8.628 1522.005 1817.428	8 2085.631 2287.230	2423.256 2503.154	994.875 1585.752	1897.703 1985.615	2055.329 2372.79	1 2425.400 2560.8	06 988.683 1	259.547 1515.722	1813.436 207	9.964 2273.147	2412.945 24	93.668 993.713	1183.660 1380.89	4 1594.536	1775.691 1903	3.740 1995.537 2	2043.974	100% 125% 125% 109% 99% 104% 100% 102%	101% 94% 91% 88% 85% 84% 83% 82%
			9.815 1324.428 1631.902 0.517 728.247 988.543	3 1310.732 1740.123	2270.900 2950.186	352.150 522.387	670.458 811.143	982.334 1149.27	6 1337.983 1537.4	47 347.501	077.084 1308.904 508.642 711.414	972.622 130	5.944 1715.436	2248.587 29	46.648 344.605	453.153 580.56	6 720.298	869.144 1051	5.418 1952.467 2 1.666 1241.177 1		100% 117% 108% 97% 91% 86% 85% 85% 99% 100% 92% 82% 75% 66% 59% 52%	99% 94% 88% 85% 82% 79% 77% 77% 99% 89% 82% 74% 67% 61% 55% 50%
		100000 210.472 35 1000000 143.964 23	3.479 519.278 776.668 4.437 418.936 645.837	8 1127.816 1522.340 7 975.372 1346.848			465.014 593.752 378.113 545.719				345.496 509.109 229.896 414.411	9 773.802 109 1 629.887 95				303.933 413.61 225.111 358.66		699.132 881 724.256 931	1.464 1050.012 1 8.116 1127.567 1	1243.717 1327.076	98% 93% 90% 76% 69% 62% 56% 50% 94% 102% 90% 84% 78% 72% 62% 55%	99% 88% 81% 71% 64% 58% 52% 47% 98% 98% 87% 81% 76% 67% 59% 52%
	10000000	1 27318.080 3045	0.009 31008.189 31209.849 0.202 24550.461 25558.808	9 31274.665 31334.656	31382.185 31396.290	27316.615 36553.790	36950.254 36891.536	37074.601 37181.476	6 37093.564 37341.5	05 27341.598 30	221.664 30828.657	7 31022.440 3112	4.921 31204.261	31230.248 312	84.034 27341.106 2	25746.306 25916.93	2 25988.120 26	6062.398 26143	3.259 26157.640 26	6197.007	100% 120% 119% 118% 119% 119% 118% 119% 100% 129% 127% 125% 125% 127% 125% 129%	100% 85% 84% 84% 84% 84% 84% 84% 84% 100% 95% 93% 92% 92% 91% 91% 91%
		10 16120.591 1983	3.810 22138.619 23706.123	3 24608.383 25147.276	25447.970 25576.253	16118.571 25206.111	27161.280 28417.325	29403.874 29922.99	9 30310.537 30594.5	65 16122.970 19	686.022 21984.094	23514.917 2442	9.095 25022.484	25266.626 254	02.228 16114.696 1	18941.693 20652.13	5 21770.116 2	2417.409 22846	8.126 23040.459 23	3140.979	100% 127% 123% 120% 119% 119% 119% 120%	100% 96% 94% 93% 92% 91% 91% 91%
		50 13392.138 1645	3.518 20748.053 23242.414 4.671 19105.622 22167.108	8 24902.039 27087.253	28492.710 29258.349	13391.837 21697.573	3 23521.596 24964.337	27739.887 28189.03	0 30720.681 30047.9	91 13392.761 16	322.397 19003.372	2 22041.628 2479	4.349 26989.671	28379.083 291	43.927 13385.745 1	15472.993 17469.63	7 19750.515 2	1660.486 23040	0.131 23964.367 24	4439.706	100% 138% 129% 122% 120% 119% 119% 118% 100% 132% 123% 113% 111% 104% 108% 103%	100% 94% 92% 90% 88% 87% 87% 86% 100% 95% 92% 90% 87% 85% 84% 84%
		100 11544.254 1431	9.645 16780.963 19845.607 1.448 9655.478 12287.058	7 23386.077 26587.521	29084.395 30629.995	11549.496 18063.571		23223.051 25231.829	9 27062.292 28145.3	24 11553.499 14		19715.741 2325	8.732 26447.214	28990.358 305	05.414 11555.393 1	13400.609 14926.87	7 17113.484 19	9557.582 21615		4021.379	100% 126% 117% 106% 99% 95% 93% 92% 100% 111% 104% 94% 83% 75% 66% 59%	100% 95% 90% 87% 84% 82% 80% 79% 100% 92% 85% 79% 72% 65% 60% 54%
		1000000 1977.201 353	8.920 5638.281 8418.179	9 11919.218 16363.057	21617.377 28454.327	1977.777 3324.793	4956.855 6703.305	8972.556 11107.67	7 13342.311 15368.0	20 1970.583 3	454.499 5692.252	8324.764 1178	4.134 16182.722	21471.505 279	62.592 1969.377	3033.338 4469.58	1 6230.686 8	8178.503 10260	0.674 12227.091 14	4276.120	100% 94% 88% 80% 75% 68% 62% 54%	100% 88% 79% 75% 69% 63% 57% 51%
random	1000	1 0.848	0.813 3990.603 6274.458 1.015 0.984 1.145	5 1.158 1.175	1.442 1.017	0.826 1.150	1.117 1.408	1.421 1.27	4 1.515 1.1	45 0.827	1.420 1.154	1.389	1.158 1.139	1.282	1.156 0.826	0.946 0.97	6 1.346		8.133 12228.104 14 1.245 1.352	4964.102 0.994	100% 103% 94% 87% 78% 72% 66% 59% 97% 113% 114% 123% 123% 108% 105% 113%	99% 95% 89% 83% 79% 71% 64% 58% 100% 67% 85% 97% 117% 109% 105% 86%
			1.052 1.073 1.057 1.249 1.050 1.041	7 1.093 1.341	1.171 1.168	0.666 1.111 0.597 1.261	1.096 1.172	1.107 1.524	4 1.101 1.1	02 0.676	1.021 1.024 1.016 1.004	1.028	1.117 1.464 1.032 1.021	1.471	1.063 0.669 1.033 0.515	0.917 0.93 0.894 0.89		0.945	1.354 1.199 0.889 0.945	0.947	83% 106% 102% 111% 101% 114% 94% 94% 107% 101% 101% 111% 91% 108% 99% 99%	99% 90% 91% 90% 85% 93% 82% 89% 95% 88% 89% 91% 89% 87% 89% 87%
		25 0.531	1.193 1.129 1.134 0.955 1.209 1.569	4 1.448 1.318	1.444 1.343	0.539 1.126	1.075 1.222	1.195 1.129	9 1.446 1.4	84 0.436	1.038 1.102 0.918 1.234	1.131	1.134 1.144	1.417	1.135 0.434	0.896 0.93 0.817 1.00	5 0.938	0.944	1.004 1.193 1.223 1.000	0.949	102% 94% 95% 108% 83% 86% 100% 110%	99% 86% 85% 83% 83% 88% 84% 84%
		100 0.279	0.752 1.222 1.600	0 1.502 1.546	1.678 1.429	0.284 0.701	1.017 1.336	1.110 1.26	5 1.555 1.1	72 0.308	0.678 1.183	1.305	1.341 1.394	1.575	1.482 0.278	0.582 0.90	4 0.983	1.004	1.118 1.234	1.157	101% 89% 90% 89% 91% 92% 110% 84% 102% 93% 83% 84% 74% 82% 93% 82%	101% 89% 81% 80% 80% 89% 78% 81% 90% 86% 76% 75% 75% 80% 78% 78%
	10000		0.284 0.427 0.661 6.232 15.686 16.689			0.211 0.289 13.119 17.853		0.704 1.24	0 1.103 1.3	61 0.234	0.356 0.468 16.705 16.950		1.095 1.405 5.967 16.966	2.703	2.867 0.259 14.512 14.853	0.376 0.48 15.305 16.13			0.914 1.392 7.054 13.494	1.797	112% 102% 93% 82% 71% 68% 55% 50% 98% 110% 114% 108% 111% 97% 103% 135%	111% 106% 103% 84% 69% 65% 51% 63% 94% 92% 95% 90% 112% 101% 89% 91%
		5 10.432 1	3.889 15.735 17.377 5.155 14.232 17.333	7 17.705 15.529	13.900 18.103	10.948 14.886 8.766 16.446	16.414 17.716	19.743 15.369	9 18.639 18.8	63 12.257	17.932 15.271 13.939 12.783	1 15.848 1	8.672 15.064 4.802 14.162	13.768	15.569 11.842 17.481 9.496	13.179 13.99 13.222 11.45	9 13.792	14.475 13	3.788 12.733 2.863 14.003	15.367 15.388	105% 107% 104% 102% 112% 99% 134% 104% 109% 109% 102% 83% 105% 107% 105% 88%	97% 73% 92% 87% 87% 92% 92% 99% 108% 95% 90% 84% 85% 91% 81% 88%
		25 6.461 1	7.448 18.564 17.211	1 15.554 15.746	16.151 15.448	6.476 18.390	17.948 16.951	15.567 15.52	6 16.034 16.3	33 8.350	17.043 15.014	13.748 1	3.868 15.591	15.387	13.920 7.329	15.801 12.05	3 13.425	12.965 15	5.632 12.815	12.227	100% 105% 97% 98% 100% 99% 99% 106%	88% 93% 80% 98% 93% 100% 83% 88%
			5.358 16.514 15.696 5.162 14.378 18.334			6.165 16.074 5.781 14.682					16.866 16.340 16.422 17.345		5.867 18.467 5.746 17.326		16.460 5.448 18.478 5.559	14.280 14.20 13.897 14.41			3.692 15.118 5.105 14.587	15.008 15.146	89% 105% 88% 107% 99% 86% 103% 95% 115% 97% 101% 91% 111% 91% 89% 88%	100% 85% 87% 80% 83% 74% 86% 91% 98% 85% 83% 74% 91% 87% 81% 82%
		1000 3.153	7.351 15.482 18.661 2.857 4.149 7.143	1 20.124 20.259	23.237 21.563	3.035 6.891 1.635 2.757	10.342 13.874	13.599 13.69	0 14.603 13.9	67 2.421	5.694 13.506 3.128 5.270	3 21.473 2	1.258 22.172 1.112 13.026	24.536	22.167 2.437 29.807 1.732	4.786 9.53 3.057 4.60	5 13.444	12.416 12	2.291 13.460 8.462 11.846	14.466	96% 94% 67% 74% 68% 68% 63% 65% 92% 96% 92% 78% 75% 60% 54% 46%	101% 84% 71% 63% 58% 55% 55% 65% 91% 98% 87% 78% 65% 65% 54% 45%
	100000	1 163.616 18	15.034 189.317 191.070	0 191.940 193.323	192.483 191.766	166.365 210.574	212.269 211.948	223.864 214.49	8 219.206 220.7	13 161.350	189.134 189.963	3 195.377 19	9.180 193.120	198.603 1	97.894 166.393	184.786 186.91	3 184.135	191.132 191	1.438 188.820	193.252	102% 114% 112% 111% 117% 111% 114% 115%	103% 98% 98% 94% 96% 99% 95% 98%
		10 115.694 17	9.352 194.643 191.496 6.185 175.384 176.944	4 179.834 186.348	187.420 182.835		196.077 192.721	193.085 196.19	5 190.832 200.0	90 112.340	189.535 193.642 178.817 178.138	3 185.395 17		178.374 1			3 161.036	165.840 163	3.530 167.137		100% 104% 109% 110% 110% 105% 111% 108% 102% 109% 112% 109% 107% 105% 102% 109%	100% 89% 90% 89% 92% 94% 92% 93% 100% 91% 91% 87% 93% 89% 94% 91%
			11.676 181.827 188.118 18.101 189.668 189.048				2 204.378 203.517 3 198.251 206.029				182.531 182.160 183.214 186.567	186.580 19					6 168.416 6 166.151		1.147 171.087 0.905 170.668		97% 108% 112% 108% 107% 105% 105% 105% 103% 111% 105% 109% 111% 111% 103% 106%	100% 91% 89% 90% 88% 90% 88% 86% 97% 91% 90% 87% 88% 85% 88% 88%
					183.083 180.023		184.123 195.370					7 176.761 18								169.015	99% 102% 104% 106% 104% 104% 105% 110%	104% 89% 86% 90% 88% 90% 92% 92%
			0.149 119.348 205.107					167.175 180.004		25 25 25	61.932 118.303								2.441 164.124	100 710	98% 100% 76% 64% 58% 58% 56% 57%	95% 88% 66% 61% 53% 51% 53% 52%



distribution	rows co	unt	- 1	- 1																							- 7			- 1		- 4	- 6		7			1 2 1 4 5
											•									•	1 1							•										
		10	0.181	0.262	0.269	0.282	0.300	0.293	3 0.	.298	0.303	0.198	0.350	0.354	0.3	374	0.377	0.382	0.383	0.404	0.242	0.267	0.284	0.276	0.289	0.279	0.292	0.298	0.206	0.295	0.304	0.310	0.318	0.310	0.307	0.308	109% 134% 131% 133% 126% 131% 129% 133%	85% 110% 107% 112% 110% 1
		25	0.162	0.283	0.303	0.294	0.316	0.32	5 0.	.405	0.402	0.165	0.353	0.360	0.4	128	0.405	0.396	0.527	0.453	0.201	0.280	0.293	0.305	0.310	0.307	0.347	0.352	0.205	0.293	0.308	0.311	0.321	0.316	0.375	0.353	102% 125% 119% 146% 128% 122% 130% 113%	102% 105% 105% 102% 103% 1
		50	0.157	0.269	0.417	0.329	0.414	0.409	19 0.	.392	0.481	0.157	0.312	0.433	0.3	93	0.483	0.411	0.470	0.577	0.163	0.271	0.317	0.338	0.337	0.345	0.388	0.462	0.164	0.281	0.314	0.332	0.324	0.343	0.395	0.456	100% 116% 104% 119% 117% 100% 120% 120%	100% 104% 99% 98% 96%
		100	0.154	0.259	0.339	0.401	0.400	0.39	10 0.	.398	0.403	0.165	0.283	0.365	5 0.3	889	0.413	0.428	0.429	0.428	0.165	0.249	0.352	0.378	0.377	0.393	0.407	0.386	0.163	0.269	0.323	0.345	0.358	0.343	0.375	0.357	107% 109% 108% 97% 103% 110% 108% 106%	99% 108% 92% 91% 95%
		1000	0.142	0.181	0.218	0.262	0.325	0.409	19 0.	.478	0.558	0.141	0.203	0.254	0.2	286	0.322	0.371	0.413	0.468	0.152	0.188	0.232	0.295	0.322	0.410	0.482	0.545	0.152	0.219	0.271	0.282	0.311	0.338	0.395	0.436	100% 112% 117% 109% 99% 91% 86% 84%	100% 116% 117% 96% 97%
	10000	1	1.967	2.781	2.321	2.935	2.829	2.99	14 3.	.125	3.076	1.900	4.992	4.220	5.2	342	5.464	5.379	4.725	5.042	2.032	2.857	2.755	2.195	2.553	2.648	3.249	3.140	2.287	2.847	2.548	2.675	3.054	3,494	3.862	3.723	97% 179% 182% 179% 193% 180% 151% 164%	113% 100% 92% 122% 120% 1
		5	2.198	2.590	2.544	3.166	2.556	2.65	6 2	.697	3.092	2.007	4.585	4.22	4.9	989	4.121	4.096	4.145	4.337	2.156	2.733	2.388	3.134	2.508	3.534	3.679	3.140	2.316	3.162	2.807	3.386	3.189	3.962	3.659	4.077	91% 177% 166% 158% 161% 154% 154% 140%	107% 116% 118% 108% 127% 1
		10	2.074	2.494	3.096	2.989	2.722	3.72	1 3	.720	3.607	2.212	3.779	5.097	4.0	122	4.948	5.490	5.536	5.318					2.863	3.081	3.889	3.614	1.621	3.321	3.190	3.260	3.167	3.800	4.127	3.475	107% 152% 165% 135% 182% 148% 149% 147%	95% 102% 112% 98% 111% 1
				2.698	3.403	3 497	3.256				3.113	2.011	4 942	5.20				5.193	5.955	4.331					2.886	3.237	3.388	4.245	1.540	3.226	2.934	3.109	3.524	4.269	3.183	4.104	110% 183% 153% 140% 130% 138% 171% 139%	101% 105% 106% 112% 122% 1
					2.980	3.530	4 184				4.028	1.975	4.010	4.02				4 894	4 596	5.316					3 4 1 2	3.870	3 203	3.562	1.902	2 976	4 308	3.207	3.558	3.677	3.420	3.905	103% 136% 135% 135% 136% 136% 133% 132%	130% 106% 120% 108% 104%
					3.156	4.093	4.145	4.574			3.643	1.667	4.640	4.151	3 4.6	-20		5.483	4.976					4.482	3.628	3.837	4.682	3.712	1.960	3.470	3.180	3.589	4.065	3.846	4.223	3.751	92% 144% 132% 113% 104% 120% 119% 123%	102% 99% 86% 80% 112% 1
					4 641	5 506	5.879				6 295	1.007	3 160	4.10				5.039	5.398	6.423					4 996	4 779	4.002	5.792	1.691	2 118	3.073	3.530	3.681	3.754	3.781	4.512	93% 131% 97% 92% 102% 79% 90% 102%	108% 101% 89% 71% 74%
			1.243	2.027	2.246	2.381	3.424				5.852	1.184	2.229	2.30				4.451	4.523	4.998				2.567	3.271	3.903	4.429	5.634	1.272	1.874	2.209	2.665	3.046	3.334	3.852	4.512	95% 110% 103% 116% 98% 95% 87% 85%	100% 105% 105% 104% 93%
	100000					31 150	31.875					20.787	45 908					50 976	59 560					31.451	30.016								35.750			37 001	100% 191% 178% 177% 161% 161% 155% 176%	102% 106% 105% 104% 93%
	100000											19.601	50.714					54.996	55.605					31.236		36.145			17.174					41.486			99% 145% 169% 146% 156% 159% 169% 162%	
				5.053 8.248		36.320	35.592					19.601	46 130					54.996 58.291	57 177						33.734		32.789	36.913	16.350					41.486			99% 145% 169% 146% 156% 159% 169% 162% 108% 163% 162% 149% 143% 169% 147% 160%	91% 113% 110% 129% 113% 1
																																						100% 109% 124% 118% 114% 1
					35.391	35.764	37.818				40.584	15.484	51.266	50.92				54.760	58.122	58.074					37.307		40.297	37.493	15.469	37.879			40.848	43.093	42.030	47.608	100% 148% 144% 148% 144% 142% 161% 143%	96% 109% 107% 121% 109% 1
						41.351	38.970					15.637	53.615							62.933						39.570								47.268			96% 146% 158% 124% 149% 143% 142% 155%	100% 108% 100% 111% 107% 1
					37.652	40.498	40.319					16.644	48.962														43.300	40.810	16.627	37.559	40.845		44.761	44.181		41.910	91% 131% 144% 128% 135% 150% 139% 130%	95% 96% 114% 116% 109% 1
						57.576	68.604					13.403	29.595					61.331	63.894						71.168		75.684	75.770	12.622		35.496			52.936		51.994	97% 120% 110% 93% 84% 84% 86% 85%	103% 104% 92% 85% 74%
						27.705	35.982				51.363	11.526	16.408	24.859				44.211	48.190	50.013	11.941						51.132	59.610	11.907						46.787	48.779	91% 102% 117% 121% 106% 106% 92% 82%	100% 108% 116% 102% 99%
	1000000							327.98											582.709							305.304								375.671			101% 186% 182% 178% 181% 173% 182% 176%	99% 121% 121% 121% 121% 1
								359.36											594.397							352.533								412.569			101% 169% 166% 172% 166% 167% 164% 164%	100% 123% 119% 120% 119% 1
								375.93											606.237			341.701				366.078								428.925			98% 162% 165% 161% 160% 159% 160% 160%	97% 119% 120% 118% 117% 1
								398.96		.761 39									617.488							385.669								426.375			99% 156% 153% 151% 155% 153% 156% 154%	97% 110% 110% 113% 111% 1
		50 16	8.287 3	6.776 3	93.906	400.174	403.587	412.32	3 414.	.718 41									622.957							402.039								436.169			99% 152% 151% 150% 149% 150% 150% 148%	102% 110% 109% 110% 110% 1
								428.96											630.432							415.467								449.088			100% 147% 150% 152% 149% 144% 149% 147%	100% 108% 107% 108% 107% 1
		10000 12	4.880 3	9.342 5	76.806	603.729	608.975	619.111	9 619.	.248 62	21.589	121.678	494.193	637.649	667.1	71 66	3.960 6	673.087	681.052	687.893	120.451	363.122	563.485	590.941	588.638	606.908	602.849	598.363	124.221	370.367	486.609	502.546	508.889	520.163	521.265	522.256	97% 134% 111% 111% 109% 109% 110% 111%	103% 102% 86% 85% 86%
		100000 10	4.655 3	6.972 4	53.980	600.576	785.329	961.61	8 967.	.768 96	88.585	104.988	388.700	516.789	575.7	30 67	0.364 7	777.910	767.392	776.312	104.322	302.188	435.603	579.482	774.194	940.787	945.917	960.182	104.453	311.946	395.373	464.773	549.188	611.056	611.993	619.468	100% 127% 114% 96% 85% 81% 79% 80%	100% 103% 91% 80% 71%
		1000000 9	8.042 1	9.552 2	22.599	295.807	384.101	476.35	7 566.	.982 66	89.964	96.020	169.072	264.478	379.9	954 50	0.596 6	607.005	658.051	705.186	99.295	144.843	216.914	289.344	374.544	476.482	573.317	667.273	97.331	158.685	234.535	332.715	420.920	497.750	543.129	587.616	98% 113% 119% 128% 130% 127% 116% 105%	98% 110% 108% 115% 112% 1
	10000000	1 211	5.605 32	8.540 32	87.363	3322.134	3368.560	3427.614	4 3442.	.496 347	79.233 2	124.845	6173.905	6148.53	6246.4	48 630	6.871 63	372.466	6444.797	6379.897	2094.944	3091.705	3133.235	3170.123	3219.928	3274.307 3	3287.273	3304.591	2096.187	3895.942	3941.584	3970.125	4023.119	4090.502	4100.030	4111.139	100% 190% 187% 188% 187% 186% 187% 183%	100% 126% 126% 125% 125% 1
		5 201	6.673 36	2.505 37	14.068	3736.300	3796.312	3864.97	8 3867.	.620 389	97.777 2	025.548	6483.489	6519.158	6905.4	58 664	8.271 66	632.659	6764.855	6800.361	2000.821	3517.665	3561.398	3580.211	3645.771	3714.467 3	3732.422	3739.806	1997.146	4302.845	4338.773	381.442	4433.645	4498.097	4507.185	4524.918	100% 177% 176% 185% 175% 172% 175% 174%	100% 122% 122% 122% 122% 1
		10 193	8 687 38	3.382 36	85 242	3890 276	3954 492	4025.41	11 4022	625 404	12 695 1	944 128	6545 093	6620 183	6553.5	39 664	7 554 67	778 023	6671 140	6755 838	1924 629	3669 589	3706 955	3740 131	3801 586	3877.774 3	3870 414	3908 750	1922 568	4449 451	4480 957	1509 028	4569 953	4638 106	4648 391	4661 766	100% 171% 171% 168% 168% 168% 166% 166%	100% 121% 121% 121% 120% 1
		25 184	5 591 40	2 9 18 40	69 168	1090 175	4155 832	4232.493	2 4223	531 424	19 248 1	845 691	6665 451	6782 643	6689 6	WS 692	6 837 69	932 795	6839 746	6829 830	1830 046	3876 959	3920 897	3947 015	4008 122	4085,700 4	4079 391	4098 815	1829 702	4432 997	4456 572	1499 645	4603 565	4627 119	4615 040	4649 100	100% 166% 167% 164% 167% 164% 162% 161%	100% 114% 114% 114% 115% 1
																										4240 413 4											100% 161% 160% 162% 159% 158% 159% 158%	100% 113% 112% 112% 112% 1
		100 172	3.580 43	5.432 43	72 966	1407 095	4459 946	4541 511	0 4536	487 455	58.781 1	721.060	6815.019	6815.66	6855.8	36 690	4 253 69	927 779	7066.544	7050 345	1706 198	4199 421	4222 627	4254 235	4319 172	4388.486 4	4390 468	4414 155	1706.850	4637.450	4676 293	714 169	4767 452	4852.306	4852 897	4863.852	100% 158% 156% 156% 155% 153% 156% 155%	100% 110% 111% 111% 110%
		10000 135																																			100% 138% 127% 127% 126% 126% 126% 126%	100% 104% 95% 95% 95%
		1000000 103	1 200 34	9.859 58	48 430	7950 359	9822 813	12506 401	8 13629	886 1406	86 587 1	028 242	4651 228	7323 119	8316.7	M2 936	3 621 104	499 401	11089 801	11175.098	1037 049	3354 637	5744 077	7785 541	9728 840 1	12247 414 12	3479 210 1	3824 483	1037 405	3517.265	5181 829	3147 246 6	8935 085	7931 541	8261 283	8398 969	100% 136% 125% 105% 95% 84% 81% 79%	100% 105% 90% 79% 71%
		10000000 93																	8117 302							4875 201 5								5529 677			100% 117% 117% 132% 138% 139% 132% 127%	100% 108% 107% 114% 119% 1
equential	1000			0.144	0.150	0.178	0.164				0.190	0.134	0.158	0.16				0.181	0.203	0.201				0.161	0.168	0.165	0.171	0.174	0.147	0.149	0.156	0.182	0.168	0.165	0.174	0.180	102% 109% 107% 98% 106% 107% 105% 106%	97% 101% 99% 113% 100% 1
,que ma	1000				0.182	0.113	0.104				0.739	0.141	0.150	0.10				0.382							0.100		0.111	0.114	0.176	0.157	0.150	0.102	0.100	0.100		0.100	103% 159% 157% 165% 177% 175% 177% 181%	101% 100% 108% 114% 100% 1
					0.214	0.201	0.247				0.259	0.135	0.243	0.319				0.366	0.414						0.235	0.226	0.244	0.275	0.153	0.171	0.192	0.197	0.258	0.216	0.235	0.256	89% 142% 149% 148% 150% 148% 167% 159%	98% 102% 108% 100% 110%
					0.179	0.194	0.207				0.281	0.146	0.221	0.256				0.340	0.355						0.214		0.253	0.245	0.162	0.166	0.195	0.197	0.218	0.220	0.229	0.247	108% 139% 143% 153% 145% 149% 150% 138%	99% 93% 103% 99% 102% 1
					0.173	0.705	0.215				0.247	0.145	0.217	0.234				0.320	0.363						0.219	0.236	0.235	0.251	0.102	0.163	0.133	0.199	0.208	0.223	0.225	0.259	96% 130% 134% 131% 135% 135% 136% 144%	102% 99% 118% 101% 95%
					0.102	0.203	0.216				0.262	0.137	0.217	0.24				0.312		0.373					0.237		0.247	0.247	0.153	0.171	0.184	0.199	0.244	0.224	0.234	0.255	99% 128% 133% 138% 138% 129% 142% 143%	100% 100% 100% 101% 103% 1
					0.184	0.190	0.213				0.254	0.140	0.200	0.24				0.290	0.307	0.373				0.197	0.210	0.218	0.247	0.257	0.155	0.169	0.190	0.199	0.222	0.224	0.234	0.255	100% 110% 130% 119% 123% 129% 131% 162%	101% 100% 100% 101% 105% 1
	10000		1.250	1.500	1.275	1.840	1,405				1.764	1.255	1.667	1,419				1.730	2.206	2.107				1.796	1.604	1.782	1.509	2.198	1.454	1.456	1.483	1.794	1.611	1.971	1.888	1.789	100% 111% 111% 96% 109% 102% 107% 119%	99% 103% 114% 100% 100% 1
	10000			1.770	1.570	1.961	1.714				2.091	1.235	3.349	2.07				3.865	4 138					1.712	1.691	2 215	2 195	2.273	1.085	1.315	1.403	1.737	1.011	2 232	2.230	2.292	102% 188% 194% 186% 208% 206% 184% 242%	102% 102% 99% 101% 117% 1
			1.102	1.170	2.018	2.056	1.714				2.694	1.072	2.924	3.85				3.633	3.901	5.590				2.000	2.318	2.215	2.195	2.2/3	1.085	1.315	1.394	2.008	2.326	2.525	2.526	2.485	97% 217% 191% 190% 234% 138% 193% 208%	102% 102% 99% 101% 117% 1
				1.350	1.580	2.056	1.809				2 182	1.072	2.924					4 701	3.901	4.894					2.318		2.388	2.096	1.175	1.470	1.693	1.826	2.326	2.020	2.525	2.485	91% 196% 187% 161% 189% 175% 157% 224%	98% 93% 91% 101% 99% 1
			1.475	1.464	1.580	2.027	1.968 2.198				2.182	1.348	2.873	2.96				3.279	3.631 4.432						2.355	1.902 2.572	2.388	2.601	1.175	1.651	1.693	1.826	1 754	2.071	2.367	2.842	91% 196% 187% 161% 189% 175% 157% 224% 104% 167% 150% 157% 170% 121% 214% 173%	98% 93% 91% 101% 99% 1 100% 103% 91% 87% 86%
				1.671	1.973	2.206	2.198				2.974	1.242	2.793	2.964				3.279	3.439						1.804	2.572	2.278			1.457	1.834	1.788	1.754	2.431	2.374		104% 167% 150% 157% 170% 121% 214% 173% 99% 158% 158% 142% 156% 161% 164% 182%	
						1.011																						2.168	1.350						2.010	2.162		91% 113% 101% 105% 101% 1
			1.354		2.114	1.936	2.254				2.480	1.394	2.403	2.793				2.773		3.616					2.372		2.523	2.162	1.217	1.562	1.847	2.185	2.383	2.116	2.769	2.171	103% 144% 132% 145% 139% 125% 144% 146%	88% 106% 100% 109% 100%
	10007			1.539	1.896	1.827	1.919				2.729		1.727	2.35				2.566	3.489	3.286					1.986	2.542	2.443	2.439	1.246	1.338	1.769	1.921	2.079	2.451	2.239	2.432	102% 112% 124% 124% 126% 133% 135% 120%	103% 83% 108% 99% 105%
	100000				13.767	11.553	14.330				13.580	9.799	14.992	13.83				16.818	13.983	14.579			12.022	14.239	13.191	13.173	14.007	12.937	11.219	11.494	11.621	14.012	12.898	13.235	14.161	13.624	93% 121% 100% 128% 103% 104% 104% 107%	112% 101% 97% 98% 98% 1
					14.050	13.997	16.276				19.712	11.557	32.934	33.214				41.349	45.841						15.106				9.442					16.189			107% 266% 236% 261% 255% 228% 232% 244%	96% 101% 95% 96% 100%
					15.076	15.604	16.219				18.584	10.856	29.307	34.614				42.579		42.305					18.655		20.095	19.092	10.979	13.339	13.849		18.109		20.674		103% 247% 230% 226% 241% 231% 218% 228%	93% 100% 86% 98% 97%
					14.977	15.270	18.932					10.555	31.561					37.688								18.680			11.678					18.319			104% 256% 193% 209% 194% 203% 201% 203%	97% 88% 104% 103% 101%
					16.380	16.908	17.562				19.178	10.579	29.716	30.526				36.753	38.872	40.352					18.029		18.506	20.574	11.212	12.744	14.600	16.003	16.899	19.373	19.455	19.591	90% 217% 186% 193% 201% 173% 206% 210%	99% 80% 112% 110% 94%
						14.983	17.753					10.837	27.517												16.387	18.423		23.540	11.640				17.933		20.137		117% 176% 201% 186% 184% 204% 186% 190%	100% 107% 99% 92% 109% 1
					16.133	16.395	18.110				20.890	11.915	17.991	20.324				29.530	28.652						16.423		18.448	19.521	10.315	12.955	14.057	17.887	17.145	19.049		18.946	101% 140% 128% 152% 141% 159% 146% 151%	104% 95% 105% 104% 104% 1
						18.004	18.004				20.606	9.292	14.923				6.432									20.120			10.527					18.490		20.633	100% 127% 99% 127% 147% 132% 138% 145%	100% 100% 107% 93% 100%
	1000000				02.303	107.564	108.909				16.627	87.016	110.255	111.584				123.911	125.185	127.286				108.278	110.701		115.648	116.543	89.423						114.992	118.205	100% 112% 109% 107% 109% 109% 110% 109%	100% 99% 102% 96% 101%
								145.69											446.715							148.685								148.726			95% 286% 294% 280% 281% 290% 284% 278%	97% 97% 99% 104% 105% 1
								151.01											420.703							152.828								153.754			100% 256% 275% 258% 268% 264% 258% 258%	103% 100% 102% 98% 105% 1
								159.46											394.847							155.332								154.378			103% 261% 239% 252% 238% 240% 238% 243%	95% 94% 103% 97% 96%
								154.22											387.263							162.627								154.572			94% 247% 241% 244% 236% 235% 234% 227%	94% 96% 99% 97% 101%
								154.12									12.868 3									150.867					120.055			151.056			95% 238% 223% 233% 232% 225% 222% 223%	100% 105% 91% 100% 98% 1
		10000 8	9.242 1	3.237 1	20.267	132.892	143.478	155.52	168.	.307 17								268.846	294.323	310.433						153.451				113.532	122.276	136.257	144.135	152.766	165.357	179.486	99% 165% 172% 169% 175% 173% 175% 173%	94% 98% 100% 104% 99% 1
		100000 8	9.440 1	3.941 1	25.301			159.53						177.20						292.224						156.085								153.255			100% 134% 141% 143% 148% 156% 154% 164%	100% 101% 101% 95% 100%
		1000000 8	6.987 1	8.509 1	19.948	132.830	146.221	154.80	163.	.770 17	78.585	89.503	124.655	149.933	169.7	71 19	6.834 2	219.685	240.681	265.502	95.298	110.678	122.027	139.062	149.140	158.454	164.850	184.047	90.031	108.618	127.425	130.971	144.726	156.908	166.718	175.347	103% 115% 125% 128% 135% 142% 147% 149%	94% 98% 104% 94% 97%
	10000000	1 82	9.743 8	8.787 9	38.479	970.436	1015.434	1043.15	9 1067.	.600 108	87.559	832.195	1002.518	1039.387	1067.3	908 111	12.849 11		1167.859							1030.274 1			846.808	910.014	942.437	979.083	1016.158	1042.628	1069.411	1094.985	100% 112% 111% 110% 110% 109% 109% 109%	100% 100% 101% 101% 101% 1
		5 84	9.144 10	5.181 11	00.990	1211.079	1406.899	1410.96	1 1500.	.203 158	88.184	846.938	3477.259	3745.600	3995.5	27 434	6.396 45	509.961	4755.713	4999.374	864.273	1002.770	1100.440	1209.399	1313.055	1402.940 1	1496.818	1578.855	867.233	1007.868	1105.499	1214.147	1315.519	1406.039	1505.534	1584.521	100% 346% 340% 330% 309% 320% 317% 315%	100% 101% 100% 100% 100% 1
		10 85	2.767 10.	5.961 11	30.817	1233.435	1345.892	1448.519	9 1546.	.658 164	44.394	846.653	3325.007	3571.37	3813.4	107 406	1.339 42	298.732	4532.533	4762.006	870.094	1025.913	1122.430	1230.850	1339.174	1438.263 1	1543.878	1634.386	866.681	1022.624	1125.851	1233.261	1341.170	1441.327	1548.634	1637.509	99% 324% 316% 309% 302% 297% 293% 290%	100% 100% 100% 100% 100% 1
		25 85																								1460.990 1								1458.306			100% 306% 297% 291% 282% 277% 273% 271%	99% 101% 100% 100% 100% 1
		50 84	8.782 10	6.053 11	40.406	1250.545	1375.519	1479.67	8 1582	.072 168	83.224	850.974	3046.906	3273.22	3508 8	95 371	38.110 39	991.847	4183.910	4414.129	859,859	1026,107	1134.360	1247.048	1359.808	1464.409 1	1578.293	1675.572	858.965	1030.180	1139.789	1242 267	1359.365	1468.591	1581.905	1677.483	100% 297% 287% 281% 272% 270% 264% 262%	100% 100% 100% 100% 100% 1
		100 85																	4014.832							1466.379 1								1469.882			100% 288% 277% 271% 263% 259% 253% 251%	99% 100% 100% 100% 100% 1
								1484.15											3212.189							1471.573								1472.192			100% 208% 205% 204% 203% 202% 202% 201%	100% 100% 100% 100% 100% 1
																																					20270 20770 20770 20270 20270 20170	
		1000000 85									R9 145	848 969	1466 422	1693 501	191/4	186 216	4 580 22	386 398	2616 014	2843 730	851 477	1028 228	1138 397	1249 449	1365 367	1472 167 1	1586 384	1689 353	854 960	1039 490	1135 894	1250 118	1368 909	1472 570	1588 413 ·	1687 676	100% 142% 148% 153% 156% 161% 165% 168%	100% 101% 100% 100% 100% 1