4 1152   22   1   65.0   21.3   41.8   24.1   35.3   31.5   11.5   12.2   2   1   11.3   12.4   29.0   96.0   72.4   10.1   11.5	ver	size	count	b	avg	std	med	min	lower	upper
S	1 4	1152 1152	2	1 1	38.4 65.0	12.5 21.5	24.9 41.8	22.3 34.1	32.8 55.3	44.0 74.7
1   1152   100   26   732   5.3   67.6   64.6   70.7   1   1   1152   100   26   372.6   37.8   107.7   67.8   107.7   1   1   1   1   1   1   1   1   1	5	1152	2	1	113.1	24.9	96.0	72.4	101.9	124.3
S				_						272.3 75.8
T										141.3
4		1152	100	26	79.8	5.7	77.6		77.1	271.9 82.6
1122	_									80.1 77.9
1		1152	100	52	104.5	25.6	86.7	76.9	92.4	116.7
1										77.9 55.1
T	4	1152	100	100	74.5	31.0	41.8	39.1	59.8	89.2
1   1152   512   179   173-6   111   64.8   55.0   68.0	<b></b>									165.3 194.4
S   1152   5112   1279   196.3   12.7   107.0   97.0   199.9   1	_					11.1				79.3
1   1152   512   258   79.8   78.8   8.8   77.5   64.3   75.4										195.9 122.8
1										127.4 69.7
Tolerand	4	1152	512	258	79.8	8.8	72.5	64.3	75.4	84.3
1 1152 512 512 512 80.5 81.1 713 68.8 76.4 1 4 1.152 512 512 512 80.5 81.1 713 68.8 76.4 1 5 1.152 512 512 512 80.5 81.1 713 68.8 76.4 1 5 1.152 512 512 512 717.9 133 103.7 98.5 111.2 1 6 1.152 4096 1025 325.7 162.2 331.1 24.8 327.3 4 6 1.152 4096 1025 325.5 82.6 2.8 31.1 24.8 327.3 4 6 1.152 4096 1025 325.5 82.6 2.8 31.1 212 32.8 38.6 5.5 1 6 1.152 4096 1025 325.5 82.6 2.9 135.0 128.8 150.9 1 7 1.152 4096 1025 326.6 28.9 135.0 128.8 150.9 1 7 1.152 4096 1025 36.6 28.9 135.0 128.8 150.9 1 8 1.152 4096 2055 165.4 152 149.1 145.3 157.1 1 8 1.152 4096 2055 36.6 28.9 135.0 128.8 150.9 1 8 1.152 4096 2055 36.6 28.9 135.0 128.8 150.9 1 8 1.152 4096 2055 36.1 12 22.4 149.1 145.3 157.1 1 8 1.152 4096 2055 36.1 12 22.4 149.1 145.3 157.1 1 8 1.152 4096 2056 378.0 86.0 285.1 279.7 332.7 4 8 1.152 4096 4096 102.2 26.0 12.8 149.1 145.3 157.1 1 8 1.152 4096 4096 526.2 61.2 84.9 149.2 143.5 170.7 2 8 1.152 4096 4096 526.2 61.2 84.8 48.8 474.0 511.0 1 8 1.152 4096 4096 526.2 61.2 84.8 48.8 474.0 511.0 1 8 1.152 4096 4096 526.3 38.8 18.8 18.5 11.5 11.0 1 8 1.152 4096 4096 526.2 61.2 84.8 48.8 474.0 511.0 1 8 1.152 4096 4096 526.1 52.3 14.8 48.8 474.0 511.0 1 8 1.152 4096 4096 526.1 52.3 14.8 48.8 474.0 511.0 1 8 1.152 4096 4096 526.1 52.3 14.8 48.8 175.5 11.6 6.1 67.1 1 8 1.152 4096 4096 526.1 52.3 14.8 48.8 175.5 11.6 6.1 67.1 1 8 1.152 4096 4096 526.1 52.2 40.7 54.2 25.7 54.2 25.7 54.2 1 8 1.152 10000 5200 5201 522.4 200.7 544.2 50.7 544.2 50.7 54.2 1 8 1.152 10000 5200 5201 522.4 200.7 544.2 50.7 544.2 50.7 54.2 1 8 1.152 10000 5200 5201 522.4 200.7 544.2 50.7 544.2 50.7 54.2 1 8 1.152 10000 5002 325.3 294.4 205.2 88.8 30.7 9.2 54.5 1 8 1.152 10000 5002 325.3 294.4 205.2 88.8 30.7 9.2 54.5 1 8 1.152 10000 5002 325.3 294.9 395.5 54.5 1 8 1.152 10000 5000 3000 3000 3000 3000 3000 300										441.2 173.0
To   1152   512   512   512   513   1179   133   1037   93.5   111.2   1	1	1152	512	512	63.5	16.5	45.7	43.1	55.1	71.8
T										84.6 124.6
4 1152 4096 1025 325.5 84.6 235.8 224.7 279.5 3 5 1152 4096 1025 438.4 183.7 246.1 231.2 338.6 5 1 1 1152 4096 1025 166.6 28.9 135.0 128.8 150.9 1 1 1152 4096 2050 165.4 15.2 149.1 145.3 150.7 1 4 1152 4096 2050 165.4 15.2 149.1 145.3 150.7 1 4 1152 4096 2050 165.4 15.2 149.1 145.3 150.7 1 1 1152 4096 2050 165.4 15.2 149.1 145.3 150.7 1 1 1152 4096 2050 165.2 128.4 136.0 121.4 145.3 177.1 1 1 1152 4096 4096 2050 186.2 28.4 136.0 121.4 145.8 1 1 1152 4096 4096 192.9 40.9 149.2 143.5 170.7 2 4 1152 4096 4096 519.9 40.9 149.2 143.5 170.7 2 5 1152 4096 4096 533.8 41.8 48.8 474.0 511.0 2 5 1152 4096 4096 533.8 41.8 48.8 474.0 511.0 1 1 1152 10000 2501 380.7 75.5 298.3 292.3 336.0 4 4 1152 10000 2501 380.7 75.5 298.3 292.3 336.0 4 4 1152 10000 500 2501 65.4 38.3 557.1 57.4 35.9 36.0 4 4 1152 10000 500 2501 65.4 38.3 557.1 57.4 35.9 36.0 4 4 1152 10000 500 7501 72.4 3 23.0 27.5 388.2 210.8 7 1 1152 10000 500 78.4 38.3 557.1 57.4 36.9 37.9 3 1 1152 10000 500 360 78.4 24.0 73.7 7.0 5.5 28.3 292.3 336.0 4 4 1152 10000 500 78.4 24.0 73.8 7.7 20.6 755.8 8 5 1152 10000 500 360.2 784.2 48.0 738.7 720.6 755.8 8 5 1152 10000 500 360.2 784.2 48.0 738.7 720.6 755.8 8 7 1152 10000 500 360.2 784.2 48.0 738.7 720.6 755.8 8 7 1152 10000 1000 1000 45.7 15.2 16.8 100.2 186.0 243.0 11.1 15.1 15.1 15.1 15.1 15.1 15.1 15	r	1152	512	512	75.8	17.3	58.4	49.8	67.0	84.5 413.8
Texas	4	1152	4096	1025	325.5	84.6	235.8	224.7	279.5	371.5
1   1152   4096   2050   165.4   15.2   149.1   145.3   157.1   1   145.4   4096   2050   379.0   86.0   285.7   279.7   332.2   4   4   1152   4096   2050   353.1   16.7   341.1   328.5   344.0   1   1   1   1   1   1   1   1   1										538.3 182.3
Texas	1	1152	4096	2050	165.4	15.2	149.1	145.3	157.1	173.6
Texas										425.7 362.1
1152   4096   4096   526.2   61.2   464.6   474.0   7 493.0   5	r	1152	4096	2050	161.2	28.4	136.0	121.4	145.8	176.6
T		1152	4096	4096	526.2	61.2	464.6	450.7	493.0	215.1 559.5
1										556.5 260.3
5         1152         10000         2501         752.4         200.7         544.2         507.3         633.8         E           r         r         1152         10000         5002         325.3         29.4         295.5         288.9         307.9         3           4         1152         10000         5002         386.1         36.9         829.8         802.8         839.2         E           5         1152         10000         5002         861.1         36.9         829.8         802.8         839.2         E           6         r         1152         10000         10000         1007.4         24.2         1008.8         1005.2         1023.1         11           1         1152         10000         10000         1037.4         24.2         1008.8         1005.2         1023.1         11           5         1152         10000         10000         1212.2         77.4         1133.3         1099.0         1166.4         12         11         1152         65536         16385         1839.2         142.9         1691.0         1673.6         1745.8         19         304.6         294.7         3021.6         325.7 <td< td=""><td>1</td><td>1152</td><td>10000</td><td>2501</td><td>380.7</td><td>75.5</td><td>298.3</td><td>292.3</td><td>336.0</td><td>425.3</td></td<>	1	1152	10000	2501	380.7	75.5	298.3	292.3	336.0	425.3
T										715.9 871.0
4         1152         10000         5002         784.2         48.0         738.7         720.6         755.8         2           5         5         1152         10000         5002         360.2         106.8         192.2         186.0         243.0         5           1         1152         10000         10000         456.7         150.8         192.2         186.0         243.0         5           4         1152         10000         10000         1037.4         24.2         100.8         1005.2         1023.1         1           5         1152         10000         10000         212.2         7.7         1133.3         109.9         116.6         4         12           1         1152         65536         16385         1630.1         514.6         209.0         222.2         2         2         1         1152         65536         16385         960.1         58.9         300.4         294.7         3021.6         3         3         7         1         1152         65536         16385         930.9         27.9         908.5         903.3         920.7         3         1         1152         65536         32770         66		1152	10000	2501	224.3	23.0	202.5	188.2	210.8	237.9
5         1152         10000         5002         861.1         36.9         829.8         802.8         839.2         E           r         1152         10000         5002         306.2         106.8         192.2         186.0         243.0         3           1         1152         10000         10000         456.7         150.8         292.1         286.9         367.5         5           5         1152         10000         10000         1212.2         77.4         1133.3         1099.0         1166.4         12           1         1152         10000         10000         240.0         30.1         214.6         209.0         222.2         2           1         1152         65536         16385         1839.2         142.9         1691.0         1673.6         1745.8         19           5         1152         65536         16385         2997.8         62.5         2943.3         2907.0         295.7         30           1         1152         65536         16385         2937.8         62.5         2943.3         2907.0         2957.0         30         11         1152         65536         32770         1680.3 <t< td=""><td>4</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>342.7 812.6</td></t<>	4									342.7 812.6
1		1152		5002	861.1	36.9	829.8	802.8	839.2	882.9
5         1152         10000         10000         212.2         77.4         1133.3         1099.0         1166.4         122.2         1           1         1152         65536         16385         1839.2         142.9         1691.0         1673.6         1745.8         11           4         1152         65536         16385         3960.1         58.9         300.6         295.47         3021.6         33           5         1152         65536         16385         299.8         62.5         2943.3         2907.0         2957.0         33           7         1152         65536         16385         398.9         27.9         1671.4         1600.2         1660.9         16           4         1152         65536         32770         1680.3         22.7         1671.4         1600.2         1660.9         16           5         1152         65536         32770         5066.6         980.0         4234.5         4084.0         4473.4         56           7         1152         65536         5536         1696.7         38.4         1662.3         1636.9         1671.7         17           4         1152         55536	1	1152	10000	10000	456.7	150.8	292.1	286.9	367.5	369.3 545.8
T										1051.8 1257.9
4		1152	10000	10000	240.0	30.1	214.6	209.0	222.2	257.8
5         1152         65536         16385         2997.8         62.5         2943.3         2907.0         2957.0         3           r         1152         65536         1387.9         1680.3         29.7         1671.4         1600.2         1660.9         16           4         1152         65536         32770         5066.6         908.0         4234.5         4084.0         4473.4         56           5         1152         65536         32770         5066.6         908.0         4234.5         4084.0         4473.4         56           r         1152         65536         53770         3741.4         2484.6         966.8         896.6         218.1         53           1         1152         65536         65536         1696.7         38.4         166.2         3163.6         1611.7         17           4         1152         65536         65536         5879.1         167.3         5823.0         5732.7         5835.1         59           r         1152         65536         65536         5879.1         67.3         5823.0         5732.7         5835.1         59           r         1152         524288         13107	1 4									1932.6 3098.6
1	5	1152	65536	16385	2997.8	62.5	2943.3	2907.0	2957.0	3038.6
5         1152         65536         32770         5066.6         908.0         4234.5         4084.0         4473.4         56           r         1152         65536         32770         3741.4         2484.6         966.8         896.6         2118.1         53           1         1152         65536         65536         1665.7         38.4         1662.3         1636.9         1671.7         17           4         1152         65536         65536         56536         56536         56536         56536         56536         56536         5879.1         67.3         \$823.0         5732.7         56351.5         59           r         1152         65536         65536         900.0         8.1         896.2         882.8         894.7         9           1         1152         524288         131073         17124.8         2072.1         1484.0         14401.4         1559.7         18           4         1152         524288         131073         2379.4         1167.0         23488.8         23206.3         23930.2         256           r         1152         524288         131073         2379.4         419.7         8270.1         8205.3<	1									957.2 1699.8
T										4447.3 5659.8
4         1152         65536         65536         5625.9         108.9         5533.8         5422.1         5554.8         56           5         1152         65536         65536         5879.1         67.3         5823.0         5732.7         5835.1         59           r         1152         65536         65536         900.0         8.1         896.2         882.8         894.7         9           1         1152         524288         131073         17124.8         2072.1         14548.0         14401.4         15589.7         186           4         1152         524288         131073         22494.7         1167.0         2348.8         23206.3         23930.2         256           5         1152         524288         131073         23100.6         568.8         22685.6         22037.9         22679.2         235           r         1152         524288         131073         8575.4         419.7         8270.1         8205.3         8264.5         88           1         1152         524288         262146         33095.1         1048.4         32078.5         31625.7         32318.5         3318.5         318.5         1318.5         3248.8 </td <td></td> <td>1152</td> <td>65536</td> <td>32770</td> <td>3741.4</td> <td>2484.6</td> <td>966.8</td> <td>896.6</td> <td>2118.1</td> <td>5364.6</td>		1152	65536	32770	3741.4	2484.6	966.8	896.6	2118.1	5364.6
5         1152         65536         65536         587.1         67.3         5823.0         5732.7         5835.1         59           r         1152         65536         65536         900.0         8.1         896.2         882.8         894.7         32           1         1152         524288         131073         17124.8         2072.1         14548.0         14401.4         15589.7         186           4         1152         524288         131073         24794.7         1167.0         23488.8         23206.3         23930.2         256           5         1152         524288         131073         2310.6         568.8         22685.6         22037.9         22679.2         235           r         1152         524288         131073         8575.4         419.7         8270.1         8205.3         8264.5         88           1         1152         524288         262146         14903.6         406.9         14456.1         1442.2         14602.2         152           4         1152         524288         262146         33471.4         815.9         32884.2         32131.0         32867.0         346           r         1152	1 4									1721.8 5697.0
1         1152         524288         131073         17124.8         2072.1         14548.0         14401.4         15589.7         186           4         1152         524288         131073         24794.7         1167.0         23488.8         23206.3         23930.2         256           5         1152         524288         131073         2310.6         568.8         22685.6         22037.9         22679.2         235           r         1152         524288         131073         8575.4         419.7         8270.1         8205.3         8264.5         88           1         1152         524288         262146         14903.6         406.9         14456.1         14422.2         14602.2         152           4         1152         524288         262146         33471.4         815.9         32884.2         32131.0         32867.0         344           r         1152         524288         262146         8683.9         352.4         8293.0         8248.8         842.9         8           1         1152         524288         524288         1589.7         1193.6         14514.8         14374.2         15005.5         167           4 <td< td=""><td>5</td><td>1152</td><td>65536</td><td>65536</td><td>5879.1</td><td>67.3</td><td>5823.0</td><td>5732.7</td><td>5835.1</td><td>5923.0</td></td<>	5	1152	65536	65536	5879.1	67.3	5823.0	5732.7	5835.1	5923.0
5         1152         524288         131073         23100.6         568.8         22685.6         22037.9         22679.2         235           r         1152         524288         131073         8575.4         419.7         8270.1         8205.3         8264.5         88           1         1152         524288         262146         14903.6         406.9         14456.1         14422.2         14602.2         152           4         1152         524288         262146         33095.1         1048.4         32078.5         31625.7         32318.5         338           5         1152         524288         262146         8683.9         352.4         8293.0         8248.8         8427.0         340           r         1152         524288         524288         15889.7         1193.6         14514.8         14374.2         15005.5         167           4         1152         524288         524288         43787.0         450.3         43509.1         4290.1         43453.4         441           5         1152         524288         524288         1773.8         146.4         46210.4         44108.6         46136.8         482           r         <	1									905.3 18659.8
r         1152         524288         131073         8575.4         419.7         8270.1         8205.3         8264.5         88           1         1152         524288         262146         14903.6         406.9         14456.1         1442.2         14602.2         152           4         1152         524288         262146         33095.1         1048.4         32078.5         31625.7         32318.5         338           5         1152         524288         262146         33471.4         815.9         32884.2         32131.0         32867.0         340           r         1152         524288         262146         8683.9         352.4         8293.0         8248.8         8422.9         89           1         1152         524288         524288         15889.7         1193.6         14514.8         14374.2         15005.5         167           4         1152         524288         524288         4787.0         450.3         43509.1         42900.1         43453.4         441           5         1152         524288         524288         47203.8         1440.4         46210.4         44108.6         46136.8         482           r         <						1167.0				25659.2 23522.0
4         1152         524288         262146         33095.1         1048.4         32078.5         31625.7         32318.5         338           5         1152         524288         262146         33471.4         815.9         32884.2         32131.0         32867.0         340           r         1152         524288         262146         8683.9         352.4         8293.0         8248.8         8422.9         89           1         1152         524288         524288         15889.7         1193.6         14514.8         14374.2         15005.5         167           4         1152         524288         524288         4787.0         450.3         43509.1         42900.1         43453.4         441           5         1152         524288         524288         147203.8         140.4         46210.4         44108.6         46136.8         482           r         1152         1000000         250001         30557.3         1747.8         28666.4         28393.2         29025.2         320           4         1152         1000000         250001         44971.1         573.8         44847.4         44127.8         4468.2         454           5		1152	524288	131073	8575.4	419.7	8270.1	8205.3	8264.5	8886.4
5         1152         524288         262146         33471.4         815.9         32884.2         32131.0         32867.0         340           r         1152         524288         262146         8683.9         352.4         8293.0         8248.8         8422.9         89           1         1152         524288         524288         15889.7         1193.6         14514.8         14374.2         15005.5         167           4         1152         524288         524288         43787.0         450.3         43509.1         42900.1         43453.4         441           5         1152         524288         524288         1715.4         3253.2         8214.9         8110.6         9305.4         141           1         1152         12000000         250001         30557.3         1747.8         28666.4         28393.2         29025.2         320           4         1152         1000000         250001         43199.4         336.8         42881.0         42696.4         42814.2         454           5         1152         1000000         250001         43199.4         336.8         42881.0         42696.4         42814.2         434           1	1 4									15205.1 33871.7
1         1152         524288         524288         15889.7         1193.6         14514.8         14374.2         15005.5         167           4         1152         524288         524288         43787.0         450.3         43509.1         42900.1         43453.4         441           5         1152         524288         524288         47203.8         1440.4         46210.4         44108.6         46136.8         482           r         1152         524288         524288         11715.4         3253.2         8214.9         8110.6         9305.4         141           1         1152         1000000         250001         30557.3         1747.8         28666.4         28393.2         29025.2         320           4         1152         1000000         250001         43971.1         573.8         44847.4         44127.8         44468.2         454           5         1152         1000000         250001         43109.4         366.8         42881.0         42696.4         42814.2         434           6         1152         1000000         250001         16914.8         470.0         16449.0         16244.3         16502.8         173           1<	5	1152	524288	262146	33471.4	815.9	32884.2	32131.0	32867.0	34075.7
4         1152         524288         524288         43787.0         450.3         43509.1         42900.1         43453.4         441           5         1152         524288         524288         47203.8         1440.4         46210.4         44108.6         46136.8         482           r         1152         524288         524288         11715.4         3253.2         8214.9         8110.6         9305.4         141           1         1152         1000000         250001         30557.3         1747.8         28666.4         28393.2         29025.2         320           4         1152         1000000         250001         44971.1         573.8         44847.4         44127.8         44468.2         454           5         1152         1000000         250001         43109.4         336.8         42881.0         42696.4         42814.2         434           r         1152         1000000         250001         16914.8         470.0         16449.0         16244.3         16502.8         173           1         1152         1000000         500002         61240.9         974.0         63227.2         63074.0         63387.2         650           r<	1	1152	524288	524288	15889.7	1193.6	14514.8	14374.2		8945.0 16773.9
r         1152         524288         524288         11715.4         3253.2         8214.9         8110.6         9305.4         141           1         1152         1000000         250001         30557.3         1747.8         28666.4         28393.2         29025.2         320           4         1152         1000000         250001         44971.1         573.8         44847.4         44127.8         44468.2         454           5         1152         1000000         250001         43109.4         336.8         42881.0         42696.4         42814.2         434           r         1152         1000000         250001         16914.8         470.0         16449.0         16244.3         16502.8         173           1         1152         1000000         500002         32204.1         2537.4         29125.0         28762.4         29979.9         344           4         1152         1000000         500002         61140.4         903.9         60285.2         59693.5         60348.2         619           5         1152         1000000         500002         61740.4         903.9         60285.2         59693.5         60348.2         619	-	1152	524288	524288	43787.0	450.3	43509.1	42900.1		44120.6 48270.9
4         1152         1000000         250001         44971.1         573.8         44847.4         44127.8         44468.2         454           5         1152         1000000         250001         43109.4         336.8         42881.0         42696.4         42814.2         434           r         1152         1000000         250001         16914.8         470.0         16449.0         16244.3         16502.8         173           1         1152         1000000         500002         32204.1         2537.4         29125.0         28762.4         29979.9         344           4         1152         1000000         500002         61140.4         903.9         60285.2         59693.5         60348.2         619           5         1152         1000000         500002         64240.9         974.0         63227.2         63074.0         63387.2         650           r         1152         1000000         500002         16752.9         1055.3         16229.3         16146.8         15827.9         176           1         1152         1000000         1000000         28545.3         84.3         28501.8         28407.2         28471.4         286           <	r	1152	524288	524288	11715.4	3253.2	8214.9	8110.6	9305.4	14125.4
5         1152         1000000         250001         43109.4         336.8         42881.0         42696.4         42814.2         434           r         1152         1000000         250001         16914.8         470.0         16449.0         16244.3         16502.8         173           1         1152         1000000         500002         32204.1         2537.4         29125.0         28762.4         29979.9         344           4         1152         1000000         500002         61140.4         903.9         60285.2         59693.5         60348.2         619           5         1152         1000000         500002         64240.9         974.0         63227.2         63074.0         63387.2         650           r         1152         1000000         500002         16752.9         1055.3         16229.3         16146.8         15827.9         176           1         1152         1000000         1000000         28545.3         84.3         28501.8         28407.2         28471.4         286           4         1152         1000000         1000000         89883.4         1435.9         89013.5         87227.1         88624.8         91										32089.3 45474.0
1     1152     1000000     500002     32204.1     2537.4     29125.0     28762.4     29979.9     344       4     1152     1000000     500002     61140.4     903.9     60285.2     59693.5     60348.2     619       5     1152     1000000     500002     64240.9     974.0     63227.2     63074.0     63387.2     650       r     1152     1000000     500002     16752.9     1055.3     16229.3     16146.8     15827.9     176       1     1152     1000000     1000000     28545.3     84.3     28501.8     28407.2     28471.4     286       4     1152     1000000     1000000     83698.2     566.6     83234.1     82733.4     83201.6     841       5     1152     1000000     1000000     89883.4     1435.9     89013.5     87227.1     88624.8     911       r     1152     10000000     1000000     18102.7     1655.2     16307.6     16164.7     16651.8     195       1     1152     10000000     2500001     346766.2     5265.8     345224.1     337777.0     340807.4     3527       4     1152     10000000     2500001     445639.5     3951.8     445797.2	5	1152	1000000	250001	43109.4	336.8	42881.0	42696.4	42814.2	43404.6 17326.8
5         1152         1000000         500002         64240.9         974.0         63227.2         63074.0         63387.2         650           r         1152         1000000         500002         16752.9         1055.3         16229.3         16146.8         15827.9         176           1         1152         1000000         1000000         28545.3         84.3         28501.8         28407.2         28471.4         286           4         1152         1000000         1000000         83698.2         566.6         83234.1         82733.4         83201.6         841           5         1152         1000000         1000000         89883.4         1435.9         89013.5         87227.1         88624.8         911           r         1152         1000000         1000000         18102.7         1655.2         16307.6         16164.7         16651.8         195           1         1152         10000000         2500001         346766.2         5265.8         345224.1         33777.0         340807.4         3527           4         1152         10000000         2500001         445639.5         3951.8         445197.2         438866.6         441167.6         4501	1	1152	1000000	500002	32204.1	2537.4	29125.0	28762.4	29979.9	34428.2
r         1152         1000000         500002         16752.9         1055.3         16229.3         16146.8         15827.9         176           1         1152         1000000         1000000         28545.3         84.3         28501.8         28407.2         28471.4         286           4         1152         1000000         1000000         83698.2         566.6         83234.1         82733.4         83201.6         841           5         1152         1000000         1000000         89883.4         1435.9         89013.5         87227.1         88624.8         911           r         1152         1000000         1000000         18102.7         1655.2         16307.6         16164.7         16651.8         195           1         1152         10000000         2500001         346766.2         5265.8         345224.1         337777.0         340807.4         3527           4         1152         10000000         2500001         461578.7         6353.6         462076.0         453560.4         454388.9         4687           5         1152         10000000         2500001         173751.8         2050.9         175102.6         170853.5         171430.9         1760										61932.7 65094.6
4       1152       1000000       1000000       83698.2       566.6       83234.1       82733.4       83201.6       841         5       1152       1000000       1000000       89883.4       1435.9       89013.5       87227.1       88624.8       911         r       1152       1000000       100000       18102.7       1655.2       16307.6       16164.7       16651.8       195         1       1152       10000000       2500001       346766.2       5265.8       345224.1       337777.0       340807.4       3527         4       1152       10000000       2500001       461578.7       6353.6       462076.0       453560.4       454388.9       4687         5       1152       10000000       2500001       445639.5       3951.8       445197.2       438866.6       441167.6       4501         r       1152       10000000       2500001       173751.8       2050.9       175102.6       170853.5       171430.9       1760         1       1152       10000000       5000002       349719.1       5147.3       347607.2       341057.5       343894.4       3555         4       1152       10000000       5000002       632195.1 <td< td=""><td>r</td><td>1152</td><td>1000000</td><td>500002</td><td>16752.9</td><td>1055.3</td><td>16229.3</td><td>16146.8</td><td>15827.9</td><td>17677.9</td></td<>	r	1152	1000000	500002	16752.9	1055.3	16229.3	16146.8	15827.9	17677.9
5         1152         1000000         1000000         89883.4         1435.9         89013.5         87227.1         88624.8         911           r         1152         1000000         1000000         18102.7         1655.2         16307.6         16164.7         16651.8         195           1         1152         10000000         2500001         346766.2         5265.8         345224.1         33777.0         340807.4         3527           4         1152         10000000         2500001         461578.7         6353.6         462076.0         453560.4         454388.9         4687           5         1152         10000000         2500001         445639.5         3951.8         445197.2         438866.6         441167.6         4501           r         1152         10000000         2500001         173751.8         2050.9         175102.6         170853.5         171430.9         1760           1         1152         10000000         5000002         349719.1         5147.3         347607.2         341057.5         343894.4         3555           4         1152         10000000         5000002         632195.1         12306.4         633536.1         613167.8         618269.1										28619.2 84194.8
1     1152     10000000     2500001     346766.2     5265.8     345224.1     337777.0     340807.4     3527       4     1152     10000000     2500001     461578.7     6353.6     462076.0     453560.4     454388.9     4687       5     1152     10000000     2500001     445639.5     3951.8     445197.2     438866.6     441167.6     4501       r     1152     10000000     2500001     173751.8     2050.9     175102.6     170853.5     171430.9     1760       1     1152     10000000     5000002     349719.1     5147.3     347607.2     341057.5     343894.4     3555       4     1152     10000000     5000002     632195.1     12306.4     633536.1     613167.8     618269.1     6461       5     1152     10000000     5000002     653471.5     15099.8     642406.2     629774.0     636384.4     6705	5	1152	1000000	1000000	89883.4	1435.9	89013.5	87227.1	88624.8	91142.0
4       1152       10000000       2500001       461578.7       6353.6       462076.0       453560.4       454388.9       4687         5       1152       10000000       2500001       445639.5       3951.8       445197.2       438866.6       441167.6       4501         r       1152       10000000       2500001       173751.8       2050.9       175102.6       170853.5       171430.9       1760         1       1152       10000000       5000002       349719.1       5147.3       347607.2       341057.5       343894.4       3555         4       1152       10000000       5000002       632195.1       12306.4       633536.1       613167.8       618269.1       6461         5       1152       10000000       5000002       653471.5       15099.8       642406.2       629774.0       636384.4       6705										19553.6 352725.0
r         1152         10000000         2500001         173751.8         2050.9         175102.6         170853.5         171430.9         1760           1         1152         10000000         5000002         349719.1         5147.3         347607.2         341057.5         343894.4         3555           4         1152         10000000         5000002         632195.1         12306.4         633536.1         613167.8         618269.1         6461           5         1152         10000000         5000002         653471.5         15099.8         642406.2         629774.0         636384.4         6705		1152	10000000		461578.7	6353.6	462076.0	453560.4		468768.5 450111.4
4     1152     10000000     5000002     632195.1     12306.4     633536.1     613167.8     618269.1     6461       5     1152     10000000     5000002     653471.5     15099.8     642406.2     629774.0     636384.4     6705	<b>-</b>	1152	10000000	2500001	173751.8	2050.9	175102.6	170853.5	171430.9	176072.6
5 1152 10000000 5000002 653471.5 15099.8 642406.2 629774.0 636384.4 6705										355543.9 646121.1
	5	1152	10000000	5000002	653471.5	15099.8	642406.2	629774.0	636384.4	670558.6
		1152 1152	10000000 10000000	5000002 10000000	174535.9 341959.6	1363.7 2579.0	174253.6 341046.2	172259.9 337587.0	172992.8 339041.1	176079.1 344878.0
4 1152 10000000 10000000 923865.8 16136.0 917335.6 900035.2 905606.1 9421	4	1152	10000000	10000000	923865.8	16136.0	917335.6	900035.2	905606.1	942125.4
	<b>-</b>									1001747.9 174750.7