Barchart scheduling: Partition distribution to bins for various heuristics Red horizontal line = lower bound

	CREM																Red hori n	number_of_bins: 2																	
12500 -																	phylip_file sar program_runti	groundtruth: taise le: ./data/128/128.phy.uniq .mple_root: midpoint ime: 2 minutes and 13 seconds																	
12500 -		cut cut_adj-Ir	-lmt cut_adj-lmt_l	ow-src cut_adj-lmt_low-si	rc_red-max cut_adj-lmt_red-max	cut_low-src	cut_low-src_red-max	cut_lxi	cut_lxi_adj-lmt	cut_lxi_adj-lmt_low-src	cut_lxi_adj-lmt_low-src_red-ma	nax cut_lxi_adj-lmt_red-max	cut_lxi_low-src	cut_lxi_low-src_red-max	cut_lxi_red-max	cut_red-max	graph_file_name: gra	aphs/data=128 2015=12=17 15=46=03 data.csv grdy_adj=lmt	grdy_adj-Imt_low-src	grdy_adj-lmt_low-src_red-max	grdy_adj-lmt_red-max	grdy_low-src	grdy_low-src_red-max	grdy_lxi	grdy_lxi_adj–lmt	grdy_lxi_adj-lmt_low-src	grdy_lxi_adj-lmt_low-src_red-max	grdy_lxi_adj-lmt_red-max	grdy_lxi_low-src	grdy_lxi_low-src_red-max	grdy_lxi_red-max	grdy_red-max	odda	odda_lxi	
12500 -																																	largest bin: operations: 2590191 savings: 75.75% splits: 1	largest bin: operations: 2590191 savings: 75.75% splits: 1	
12500 -		largest bin: operations: 2200218 savings: 73.45% splits: 1 largest bin: operations: 2179763 savings: 77.89% splits: 1	largest bin: operations: 2178695 savings: 77.89% splits: 1	largest bin: operations: 2178206 savings: 77.89% splits: 1	largest bin: operations: 2178533 savings: 73.51% splits: 1	largest bin: operations: 2178743 savings: 77.85% splits: 1	largest bin: operations: 2177221 savings: 77.86% splits: 1	largest bin: operations: 2193571 savings: 73.66% splits: 1	largest bin: operations: 2176433 savings: 77.83% splits: 1	largest bin: operations: 2175218 savings: 77.84% splits: 1	largest bin: operations: 2175192 savings: 73.68% splits: 1	largest bin: operations: 2175356 savings: 73.68% splits: 1	largest bin: operations: 2176435 savings: 77.77% splits: 1	largest bin: operations: 2174427 savings: 77.78% splits: 1	largest bin: operations: 2179372 savings: 73.75% splits: 1	largest bin: operations: 2183044 savings: 73.56% splits: 1	largest bin: operations: 2186111 savings: 77.87% splits: 1	largest bin: operations: 2177869 savings: 73.51% splits: 1	largest bin: operations: 2177707 savings: 77.91% splits: 1	largest bin: operations: 2177167 savings: 77.91% splits: 1	largest bin: operations: 2177773 savings: 73.51% splits: 1	largest bin: operations: 2177699 savings: 77.91% splits: 1	largest bin: operations: 2177325 savings: 73.51% splits: 1	largest bin: operations: 2186930 savings: 77.78% splits: 1	largest bin: operations: 2174311 savings: 77.84% splits: 1	largest bin: operations: 2173773 savings: 77.84% splits: 1	largest bin: operations: 2173245 savings: 77.84% splits: 1	largest bin: operations: 2174213 savings: 73.7% splits: 1	largest bin: operations: 2174050 savings: 77.85% splits: 1	largest bin: operations: 2173914 savings: 77.85% splits: 1	largest bin: operations: 2175590 savings: 77.85% splits: 1	largest bin: operations: 2178243 savings: 77.92% splits: 1	285527 421892	285527 421892	
12500 -		2e+06 - 307123	326742	285527 285527 270380 264821 255506 211898 205835 192099 176851 171861 160122 144902 142511 136776 118362 102305 89462 74261 54399 52673 49423 47952 47952 47707	285527 285527 285527 270380 211898 211898 205835 192099 176851 171861 160122 144902 144902 144511 136776 118362 102305 89462 74261 52673 49423 47952 47952 47707	326760 318708 285527 270380 264821 255506 211898 205835 192099 176851 171861 160122 144902 144902 144902 142511 136776 118362 102305 89462 74261 54399 51856 49423 47952 47707	325238	285527 285527 270380 264821 255506 211898 205835 192099 176851 171861 160122 144902 144902 144902 142511 136776 118362 102305 89462 74261 52673 49423 47952 47707	324458 318708 285527 270380 264821 255506 211898 205835 192099 176851 171861 160122 144902 144902 144902 144511 136776 118362 102305 89462 74261 52673 49423 47952 49413 47707	323235	322266	322908 318708 285527 270380 264821 255506 211898 205835 192099 176851 171861 160122 144902 144902 144511 136776 118362 102305 89462 74261 54399 52673 49423 47952 49413 47707	324452	322444	319035 318708 285527 270380 285527 270380 255506 211898 205835 192099 176851 171861 160122 144902 144902 144511 136776 118362 102305 89462 74261 52673 49423 47952 47707	321976 318708 285527 270380 264821 255506 211898 205835 192099 176851 171861 160122 144902 144902 142511 136776 118362 102305 89462 74261 52673 49423 47952 47902 47707	285527 285527 270380 264821 255506 211898 205835 192099 176851 171861 160122 144902 144902 142511 136776 118362 102305 89462 74261 52673 49423 47952 47707	325488	325724	285527 285527 270380 285527 270380 211898 205835 192099 176851 171861 160122 144902 144902 144902 144511 136776 118362 102305 89462 74261 52673 49423 47952 47707	325445 318708 318708 285527 270380 264821 255506 211898 205835 192099 176851 171861 160122 144902 142511 136776 118362 102305 89462 74261 54399 51856 49423 47952 47707	285527 270380 264821 255506 211898 205835 192099 176851 171861 160122 144902 142511 136776 118362 102305 89462 74261 54399 51856 49423 47952 47707	324763	285527 270380 264821 255506 211898 205835 192099 176851 171861 160122 144902 142511 136776 118362 102305 89462 74261 54399 52673 49423 47952 47707	285527 270380 285527 270380 264821 255506 211898 205835 192099 176851 171861 160122 144902 144902 144902 142511 136776 118362 102305 89462 74261 52673 49423 47952 47707	285527 285527 270380 285527 270380 285527 270380 255506 211898 205835 192099 176851 171861 160122 144902 144902 144902 142511 136776 118362 102305 89462 74261 52673 49423 47952 49413 47707	321262 126505 318708 270380 264821 255506 211898 205835 192099 176851 171861 160122 144902 142511 136776 118362 102305 89462 74261 52673 49423 47952 47905 47707	138/249 318/08 318/08 318/08 270380 264821 255506 211898 205835 192099 176851 160122 144902 142511 1367/6 118362 102305 89462 74261 54399 51856 49413 47952 47707 20095 20095 20	322667	321931	323607 127383 318708 264821 255506 211898 205835 192099 176851 171861 160122 144902 142511 136776 118362 102305 89462 74261 54399 52673 49423 49423 47952 47707	285527 285527 270380 264821 255506 211898 205835 192099 176851 171861 160122 144902 142511 136776 118362 102305 89462 74261 52673 49423 47952 47707	202109 318708 118362 211898 2211898 2211898 270380 255506 192099 142511 205835 176851 176851 171861 160122 52673 144902 49413 54399 47707 39995 37661 89462 102305	200983 118362 211898 136776 264821 270380 255506 192099 205835 142511 176851 176851 171861 160122 52673 144902 49413 54399 47707 39995 32661 89462 102305	partition 12S_rRNA 16S_rRNA ADORA3 ADRB2 APOB APP ATP6 ATP7A ATP8 BDNF BMI BRCA1 COX1 COX2
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