Problem	Instance	Repr	Mean	Med	SD	Var	Min	Max	Skew	Kurt	MAD
CRA	Model A	IntArray Model	63.561 93.326	64.104 90.834	20.022 14.274	400.893 203.738	25.512 63.812	106.856 135.697	0.132 0.401	-0.561 0.031	20.729 14.609
	Model B	IntArray Model	153.389 485.504	$156.517 \\ 470.921$	$29.983 \\ 109.302$	898.999 11946.931	79.064 240.850	$229.502 \\ 720.141$	-0.009 0.128	-0.079 -0.788	$29.577 \\ 118.152$
	Model C	IntArray Model	879.421 2929.430	$878.202 \\ 2761.405$	164.983 753.066	$27219.286 \\ 567108.477$	582.002 1635.813	$1210.641 \\ 5117.966$	$0.063 \\ 0.838$	-0.699 0.392	$170.409 \\ 630.628$
	Model D	IntArray Model	$12941.304 \\ 25295.192$	$12645.129 \\ 24494.663$	$2364.791 \\ 5207.906$	$5592237.536 \\ 27122287.630$	$8390.451 \\ 14672.592$	$17976.413 \\ 37649.470$	$0.346 \\ 0.431$	-0.634 -0.122	$2134.847 \\ 5075.495$
	Model E	IntArray Model	$90197.480 \\ 106187.238$	$91826.843 \\ 109471.200$	$15175.717 \\ 24709.949$	$230302378.403 \\ 610581557.349$	$60443.891 \\ 65414.218$	$121553.844 \\ 160803.482$	-0.013 0.062	-0.948 -0.844	17330.381 24095.914
Knapsack	Model A	IntArray Model	$1079.042 \\ 53600.301$	$1075.504 \\ 54470.898$	161.868 6180.768	$26201.274 \\ 38201892.333$	$769.858 \\ 31559.307$	$1382.437 \\ 65199.158$	0.204 -1.201	-0.959 2.623	172.647 4454.872
	Model B	IntArray Model	$3210.247 \\ 215792.003$	$3220.463 \\ 218768.048$	397.013 30706.482	$157619.514 \\942888054.696$	$2391.919 \\ 153301.000$	$4149.151 \\ 276872.087$	0.196 -0.116	-0.422 -0.953	$403.031 \\ 32559.089$
	Model C	IntArray Model	$6493.482 \\ 435273.985$	$6535.075 \\ 440797.537$	$689.937 \\ 41843.822$	476012.874 1750905424.835	$4464.823 \\ 339216.687$	$7666.709 \\ 553692.971$	-0.454 0.130	-0.183 0.456	$825.193 \\ 36419.095$
	Model D	IntArray Model	$4172.780 \\ 70701.128$	$4205.138 \\ 69867.706$	$697.683 \\ 12375.553$	$486762.102 \\ 153154317.576$	$2474.957 \\ 43218.266$	$5384.623 \\ 92057.025$	-0.037 -0.066	-0.754 -0.890	$766.969 \\ 13228.866$
	Model E	IntArray Model	$9577.562 \\ 236912.647$	$9378.702 \\ 236576.420$	$1360.233 \\ 20460.815$	$1850234.341 \\ 418644961.048$	$6856.536 \\ 186020.568$	$13247.451 \\ 288099.389$	0.369 -0.001	-0.316 0.180	$1301.779 \\ 20608.483$
	Model F	IntArray Model	$18141.916 \\ 614118.755$	17856.719 617177.219	$\frac{1689.847}{39248.089}$	$2855584.199 \\ 1540412522.452$	$15413.138 \\ 541938.215$	$23276.047 \\ 727491.986$	$0.969 \\ 0.298$	0.779 -0.309	$1694.468 \\ 46312.628$
	Model G	IntArray Model	$6682.920 \\ 77310.456$	6585.628 78467.483	$1369.217 \\ 10151.034$	$1874755.992 \\ 103043488.140$	$4202.909 \\ 52309.126$	$10439.121 \\92200.470$	0.293 -0.869	-0.573 0.084	$1569.362 \\ 9604.418$
	Model H	IntArray Model	$15956.375 \\ 342762.680$	$15796.814 \\ 354599.370$	$2050.762 \\ 38408.673$	$4205624.078 \\ 1475226191.375$	$10711.438 \\ 235620.337$	$20570.998 \\ 395426.326$	-0.163 -1.094	-0.093 0.486	$\begin{array}{c} 2229.537 \\ 30489.632 \end{array}$
	Model I	IntArray Model	30998.297 785973.643	30831.150 832321.589	2979.541 124146.143	8877666.023 15412264731.103	25622.660 522825.830	36154.315 956328.109	-0.057 -0.935	-1.039 -0.454	3410.880 87577.011