

TABLE II
FULL DESCRIPTIVE STATISTICS FOR THE TOTAL DURATION IN MILLISECONDS

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