RESULTS

Test	Input sizes			CD 4	Exa	Exact methods				Heuristics				
			CP 1		CP 2		MIP							
0007.txt	n_packs	n_bins 3	f 250	t(s) 0.027932056	250	t(s) 0.029741828	250	t (s) 3.176666667	f_min 300	f_max 300	f_avg 300	std_dev	t_avg(s) 0.000063000	
0007.txt	10	10	51	0.027932036	51	0.029741828	51	2.642000000	51	51	51	0	0.0000119500	
0010.txt	11	11	79	0.053943779	79	0.082288480	79	14.00300000	79	79	79	0	0.000119300	
0011.txt	12	12	54	0.057868931	54	0.088900393	54	7.898000000	54	54	54	0	0.000111300	
0012.txt	13	13	103	0.109191075	103	0.248680102	F	300.2450000	145	145	145	0	0.000123300	
0013.txt	14	14	50	0.218952388	50	0.156991295	50	27.73466667	55	55	55	0	0.000127000	
0015.txt	15	15	106	0.513134012	106	0.859766784	F	F	106	106	106	0	0.000147500	
0016.txt	16	16	113	0.905138111	113	0.434518921	F	F	130	130	130	0	0.000178500	
0017.txt	17	17	105	190.2477704	105	48.88790709	F	F	105	105	105	0	0.000175500	
0018.txt	18	18	F	F	F	F	F	F	121	121	121	0	0.000196500	
0019.txt	19	19	106	5.214479066	106	4.515408114	F	F	129	129	129	0	0.000239000	
0020.txt	20	20	171	2.519827466	171	3.259184459	F	F	188	188	188	0	0.000226000	
0021.txt	21	21	108	8.500796449	108	13.22533175	F	F	120	120	120	0	0.000229500	
0022.txt	22	22	F	F	F	F	F	F	171	171	171	0	0.000231000	
0023.txt	23	23	F	F	<u>F</u>	F	F	F	147	147	147	0	0.000271500	
0024.txt	24	24	F	F	F	F	<u>F</u>	F	181	181	181	0	0.000304000	
0025.txt	25	25	F	F	<u>F</u>	F	<u>F</u>	F	237	237	237	0	0.000317000	
0026.txt 0027.txt	26 27	26 27	F F	F F	F F	F F	F N/A	F	161 180	161 180	161 180	0	0.000298500	
0027.txt	28	28	F	F	F	F	$\frac{N/A}{F}$	N/A F	158	158	158	0	0.000289500 0.000341000	
0028.txt	29	29	F	F	<u>г</u> F	F	<u>г</u> F	F	186	186	186	0	0.000341000	
0029.txt	30	30	F	F	F	F	F	F	182	182	182	0	0.000317300	
0030.txt	31	31	F	F	F	F	F	F	215	215	215	0	0.000303300	
0031.txt	32	32	F	F	F	F	F	F	187	187	187	0	0.000432600	
0033.txt	33	33	F	F	F	F	F	F	178	178	178	0	0.000379000	
0034.txt	34	34	F	F	F	F	F	F	182	182	182	0	0.000407500	
0035.txt	35	35	F	F	F	F	F	F	237	237	237	0	0.000473500	
0036.txt	36	36	F	F	F	F	F	F	345	345	345	0	0.000494500	
0037.txt	37	37	F	F	F	F	F	F	163	163	163	0	0.000456000	
0038.txt	38	38	F	F	F	F	F	F	260	260	260	0	0.000461500	
0039.txt	39	39	F	F	F	F	F	F	229	229	229	0	0.000465000	
0040.txt	40	40	F	F	F	F	F	F	236	236	236	0	0.000511000	
0041.txt	41	41	F	F	F	F	F	F	251	251	251	0	0.000538000	
0042.txt	42	42	F	F	<u>F</u>	F	F	F	412	412	412	0	0.000596500	
0043.txt	43	43	F	F	F	F	F	F	243	243	243	0	0.000567500	
0044.txt	44	44	F	F	F	F	F	F	356	356	356	0	0.000567000	
0045.txt	45	45	F F	F F	F F	F F	N/A	N/A	239	239	239 301	0	0.000601500	
0046.txt 0047.txt	46 47	46 47	F	F	F	F	N/A F	N/A F	301 284	301 284	284	0	0.000594500 0.000668500	
0047.txt	48	48	F	F	F	F	N/A	N/A	287	287	287	0	0.00063000	
0049.txt	49	49	F	F	F	F	N/A	N/A	275	275	275	0	0.000694000	
0050.txt	50	50	F	F	F	F	N/A	N/A	314	314	314	0	0.000679500	
0051.txt	51	51	F	F	F	F	N/A	N/A	291	291	291	0	0.000702000	
0052.txt	52	52	F	F	F	F	N/A	N/A	358	358	358	0	0.000841000	
0053.txt	53	53	F	F	F	F	N/A	N/A	404	404	404	0	0.000728500	
0054.txt	54	54	F	F	F	F	N/A	N/A	278	278	278	0	0.000768000	
0090.txt	90	90	F	F	F	F	N/A	N/A	591	591	591	0	0.001591500	
0120.txt	120	120	F	F	F	F	N/A	N/A	701	701	701	0	0.002528000	
0150.txt	150	150	F	F	F	F	N/A	N/A	770	770	770	0	0.003221000	
0180.txt	180	180	F	F	<u>F</u>	F	N/A	N/A	965	965	965	0	0.004655500	
0210.txt	210	210	F	F	<u>F</u>	F	N/A	N/A	1098	1098	1098	0	0.005970000	
0240.txt	240	240	F	F	F	F	N/A	N/A	1161	1161	1161	0	0.007081500	
0270.txt	270	270	N/A	N/A	N/A	N/A	N/A	N/A	1243	1243	1243	0	0.008418500	
0300.txt	300	300	N/A	N/A	N/A	N/A	N/A	N/A	1817	1817	1817	0	0.010539000	
0330.txt	330	330	N/A	N/A	N/A	N/A	N/A	N/A	1942	1942	1942	0	0.012312500 0.014683000	
0350.txt 0550.txt	360 550	360 550	N/A N/A	N/A N/A	N/A N/A	N/A N/A	N/A N/A	N/A N/A	2052 2841	2052 2841	2052 2841	0	0.014683000	
0600.txt	600	600	N/A	N/A N/A	N/A	N/A N/A	N/A	N/A N/A	3633	3633	3633	0	0.028160000	
0650.txt	650	650	N/A	N/A N/A	N/A	N/A N/A	N/A	N/A	3775	3775	3775	0	0.033439499	
0700.txt	700	700	N/A	N/A	N/A	N/A	N/A	N/A	3835	3835	3835	0	0.039241300	
0750.txt	750	750	N/A	N/A	N/A	N/A	N/A	N/A	4017	4017	4017	0	0.049647501	
	+											_		
0800.txt	800	800	N/A	N/A	N/A	N/A	N/A	N/A	4489	4489	4489	0	0.057065001	

Test	Input sizes		Exact methods							- Heuristics					
			CP 1		CP 2		MIP		neurisucs						
	n_packs	n_bins	f	t(s)	f	t(s)	f	t(s)	f_min	f_max	f_avg	std_dev	t_avg(s)		
0900.txt	900	900	N/A	N/A	N/A	N/A	N/A	N/A	4625	4625	4625	0	0.071190499		
0950.txt	950	950	N/A	N/A	N/A	N/A	N/A	N/A	5308	5308	5308	0	0.085543001		
1000.txt	10000	10000	N/A	N/A	N/A	N/A	N/A	N/A	53952	53952	53952	0	5.323014975		
10000.txt	1000	1000	N/A	N/A	N/A	N/A	N/A	N/A	5579	5579	5579	0	0.067706000		
2000.txt	2000	2000	N/A	N/A	N/A	N/A	N/A	N/A	11217	11217	11217	0	0.238945499		
3000.txt	3000	3000	N/A	N/A	N/A	N/A	N/A	N/A	16019	16019	16019	0	0.502542987		
4000.txt	4000	4000	N/A	N/A	N/A	N/A	N/A	N/A	21701	21701	21701	0	0.868784487		
5000.txt	5000	5000	N/A	N/A	N/A	N/A	N/A	N/A	27568	27568	27568	0	1.374900043		
6000.txt	6000	6000	N/A	N/A	N/A	N/A	N/A	N/A	32746	32746	32746	0	1.936044991		
7000.txt	7000	7000	N/A	N/A	N/A	N/A	N/A	N/A	38368	38368	38368	0	2.655996561		
8000.txt	8000	8000	N/A	N/A	N/A	N/A	N/A	N/A	43364	43364	43364	0	3.431673050		
9000.txt	9000	9000	N/A	N/A	N/A	N/A	N/A	N/A	49632	49632	49632	0	4.845009327		