Model	n	m	$\min n$	$\min m$	time GV	me. GV	time BO	r
vasy_40	40,006	60,007	20,003	40,004	142.77	65	762.69	
vasy_65	65,537	2,621,480	65,536	2,621,440	239.67	437	47.88	
vasy_66	66,929	1,302,664	51,128	1,018,692	7.42	208	16.16	
vasy_69	69,754	520,633	69,753	520,632	3.98	155	12.65	
vasy_116	116,456	368,569	22,398	87,674	3.84	95	15.73	
vasy_157	157,604	297,000	3,038	12,095	6.98	97	6.80	
vasy_164	164,865	1,619,204	992	3,456	3.89	251	20.20	
vasy_166	166,464	651,168	42,195	197,200	21.60	153	6.20	
cwi_214	214,202	684,419	478	1,612	0.87	140	29.92	
cwi_371	371,804	641,565	2,134	5,634	42.70	179	17.37	
cwi_566	566,640	3,984,157	198	791	1683.28	454	26.24	
$vasy_574$	574,057	13,561,040	3,577	16,168	105.10	1,766	487.01	
cwi_2165	2,165,446	8,723,465	4,256	20,880	80.56	1,403	387.93	
cwi_2416	2,416,632	17,605,592	730	2,899	1,679.55	1,932	59.29	
$vasy_2581$	2,581,374	11,442,382	704,737	3,972,600	2,592.74	1,690	463.52	
vasy_4220	4,220,790	13,944,372	1,186,266	6,863,329	3,643.08	2,054	863.74	
vasy_4338	4,338,672	15,666,588	704,737	3,972,600	5,290.54	2,258	587.87	
vasy_6020	6,020,550	19,353,474	256	510	130.76	2,045	95.76	
vasy_6120	6,120,718	11,031,292	2,505	5,358	546.11	1,893	291.30	
cwi_7838	7,838,608	59,101,007	62,031	470,230	745.33	6,319	11,667.98	
vasy_8082	8,082,905	42,933,110	290	680	288.45	6,098	677.28	
vasy_11026	11,026,932	24,660,513	775,618	2,454,834	5,005.61	3,642	2,555.30	
vasy_12323	12,323,703	27,667,803	876,944	2,780,022	5,997.26	4,068	2,068.52	
cwi_33949	33,949,609	165,318,222	12,463	71,466	1,684.56	21,951	11,635.09	
dining_14	18,378,370	164,329,284	228,486	2,067,856	1,264.67	20,155	3,010.17	
1394-fin3	126,713,623	276,426,688	160,258	538,936	229,217.0	26,000	15,319.00	