

# Sheet1

A	B	A <= B ?	New Version				Classical Antichains			
			Nb(Generated)	Nb(Deleted)	Nb(Kept)	Time in ms	Nb(Generated)	Nb(Deleted)	Nb(Kept)	Time in ms
A7_3	A7_96	T	6	0	6	29.215	6	0	6	28.491
A7_6	A7_96	T	18	6	12	100.911	18	6	12	100.132
A7_12	A7_96	T	60	36	24	407.654	60	36	24	407.653
A7_24	A7_96	T	216	168	48	1857.84	216	168	48	1901.62
A7_48	A7_96	T	816	720	96	9402.15	816	720	96	10007.3
A7_96	A7_96	T	3168	3976	192	57150.4	3168	3976	192	61357.8
A7_6	A7_3	F	15	3	12	10.155	15	4	11	10.449
A7_12	A7_6	F	47	24	23	58.74	47	25	22	64.863
A7_12	A7_3	F	31	9	22	30.828	31	10	21	33.514
A7_24	A7_12	F	165	120	45	428.738	165	121	44	479.594
A7_24	A7_6	F	103	60	43	219.309	103	61	42	245.403
A7_24	A7_3	F	63	21	42	108.198	63	22	41	120.232
A7_48	A7_24	F	617	528	89	3541.48	617	529	88	3902.33
A7_48	A7_12	F	373	288	85	1732.8	373	289	84	1980.87
A7_48	A7_6	F	215	132	83	840.278	215	133	82	977.108
A7_48	A7_3	F	127	45	82	417.945	127	46	81	469.88
A7_96	A7_48	F	2385	2208	177	30913.9	2385	2209	176	33776.1
A7_96	A7_24	F	1417	1248	169	14611.6	1417	1249	168	16879.9
A7_96	A7_12	F	789	624	165	7240.58	789	625	164	8440.58
A7_96	A7_6	F	439	276	163	3453.32	439	177	162	4049.86
A7_96	A7_3	F	255	93	162	1714.95	255	94	161	1935.73
A7_3	xxx	T	6	0	6	41.981	6	0	6	41.339
A7_6	xxx	T	18	6	12	146.086	18	6	12	144.681
A7_12	xxx	T	60	36	24	580.681	60	36	24	582.578
A7_24	xxx	T	216	168	48	2567.73	216	168	48	2637.62
A7_48	xxx	T	816	720	96	12556.5	816	720	96	12819.5
A7_96	xxx	T	2385	2208	177	51356.5	2385	2208	177	59010.4
xxx	A7_3	F	255	93	162	2155.17	321	110	211	2890.15
xxx	A7_6	F	343	180	163	3271.83	471	201	270	4259.92
xxx	A7_12	F	501	336	165	5640.48	475	203	272	4669.25
xxx	A7_24	F	745	576	169	10439.6	475	203	272	5095.68
xxx	A7_48	F	944	768	176	38525.4	475	203	272	6305.7
xxx	A7_96	F	944	768	176	58429.6	475	203	272	8569.36