

	before	meets	overlaps	starts	during	finishes	equals
before	1	0	13	0	0	0	6
meets	2	0	13	0	0	0	5
overlaps	0	0	16	0	1	0	3
starts	1	0	11	3	3	0	2
during	0	0	11	2	4	0	3
finishes	1	0	11	1	2	0	5
equals	0	0	2	0	2	0	16