Algorithm	t = 0.4	t = 0.5	t = 0.6
all-pairs-0	2887.1	2904.7	2900.9
$all ext{-}pairs ext{-}0 ext{-}array$	480.0	495.4	478.0
all-pairs-0-array2	596.4	618.0	595.6
all-pairs-0-remscore	3482.2	3486.1	3501.2
all-pairs-0-minsize	3171.6	3180.7	3191.4
all-pairs-1	1169.0	1035.6	882.9
all-pairs-1-array	883.8	837.0	757.5
all-pairs-1-remscore	3502.0	3499.9	3497.7
all-pairs-1-upperbound	1940.8	1649.5	1410.1
all-pairs-1-minsize	1190.0	1023.5	902.6
all-pairs-1-remscore-minsize	1288.5	1086.4	943.6
all-pairs-2	1733.8	1450	1190.2
all-pairs-bruteforce	1866.3	1867.2	1871.5