Algorithm	t = 0.2	t = 0.3	t = 0.4
all-pairs-0	141.62	142.34	143.14
$all ext{-}pairs ext{-} ext{0-}array$	24.57	24.44	24.74
all-pairs-0-array2	29.50	29.37	29.53
all-pairs-0-remscore	180.21	179.75	180.41
all-pairs-0-minsize	149.37	149.70	149.43
all-pairs-1	87.10	79.05	71.73
all-pairs-1-array	73.02	69.54	64.40
all-pairs-1-remscore	180.55	181.79	182.02
all-pairs-1-upperbound	200.96	171.42	145.90
all-pairs-1-minsize	89.57	80.52	72.21
all-pairs-1-remscore-minsize	93.31	82.70	73.42
all-pairs-2	198.92	165.64	138.98
all-pairs-bruteforce	183.06	183.32	183.28