Word Used: "important"

ilab Machines Used: cheese.rutgers.edu.

Execution time is in milliseconds

	1	2	3	4	5	6	7	8	9	10
t2_fastest	0.060613	0.059929	0.062230	0.059569	0.061445	0.061358	0.059717	0.061688	0.061144	0.059827
t2_singleloop	0.060611	0.061361	0.060115	0.061610	0.063184	0.061127	0.061578	0.062075	0.060684	0.060646
t4_fastest	0.030481	0.032502	0.032301	0.030745	0.030467	0.031319	0.030211	0.030395	0.030807	0.03025
t4_singleloop	0.030588	0.030624	0.030547	0.030450	0.030501	0.030819	0.030606	0.031413	0.030678	0.033361

	Average	Median	Standard Deviation
t2_fastest	0.060752	0.0608785	0.0008991505991768
t2_singleloop	0.0612991	0.061244	0.00083923923287702
t4_fastest	0.0309478	0.030613	0.0007892963701931
t4_singleloop	0.0309587	0.030615	0.00084186365285597

The report suggests that the results have a low standard deviation, and consistent mean and median. Most of the methods in the code use the key term schedule (guided) as it gives the best and fastest speed time for spell checker.