#Ejecuciones	is_t	ss_t	bs_t	ms_t	qs_t
1(5)	1.02133E-07	1.41E-07	1.36E-07	2.65E-07	1.42E-07
2(10)	2.28E-07	3.56E-07	4.71E-07	5.84E-07	3.41E-07
3(50)	1.73E-06	3.72E-06	7.67E-06	4.02E-06	2.34E-06
4(100)	5.61E-06	1.13E-05	2.51E-05	8.50E-06	5.30E-06
5(500)	0.000109666	0.000198809	0.00045947	5.15E-05	3.36E-05
6(10 <sup>3</sup> )	0.000432503	0.000744774	0.0017506	0.000108175	7.64E-05
7(5x10 <sup>3</sup> )	0.0115046	0.0180918	0.0427912	0.000642024	0.000469214
8(10 <sup>4</sup> )	0.0425841	0.0706091	0.17006	0.00144759	0.00101707
9(5x10 <sup>4</sup> )	1.07179	1.74064	6.02471	0.00771837	0.00580653
10(10 <sup>5</sup> )	4.32217	6.97157	26.8356	0.0167341	0.0126121
11(5x10 <sup>5</sup> )				0.0910101	0.0708936
12(10 <sup>6</sup> )				0.0164743	0.0124721
13(5x10 <sup>6</sup> )				0.091738	0.0706312
14(10 <sup>7</sup> )				0.190329	0.148293
15(5x10 <sup>7</sup> )				1.0485	0.822735
16(10 <sup>8</sup> )				2.16931	1.72604
17(5x10 <sup>8</sup> )				11.7901	9.44666
18(10 <sup>9</sup> )				24.7461	19.8455
Promedio	0.544859854	0.880187004	3.307540469	2.231682031	1.786847105
Desviación estandar	1.298580404	2.095009255	8.044122532	6.090007455	4.883651361