

APPENDICE "A" - n = 1,00

$x$	$y$	$x_M$	$y_M$	$\Delta x$	$t_x$	$t_y$	$r$	$\sigma^2$	$I_c$		
0.005	0.000796	0.005000	0.000000	0.002500	200.000000	0.000000	0.003333	0.001667	200.000000	0.000265	0.005000
0.010	0.003183	0.010000	0.000000	0.005000	100.000000	0.000000	0.006667	0.003333	100.000000	0.001061	0.010000
0.015	0.007162	0.015000	0.000001	0.007500	66.666667	0.000000	0.010000	0.005000	66.666667	0.002387	0.015000
0.020	0.012732	0.020000	0.000001	0.010000	50.000000	0.000000	0.013333	0.006667	50.000000	0.004244	0.020000
0.025	0.019894	0.025000	0.000003	0.012500	40.000001	0.000001	0.016667	0.008333	40.000000	0.006631	0.025000
0.030	0.028648	0.030000	0.000004	0.015000	33.333334	0.000001	0.020000	0.010000	33.333333	0.009549	0.030000
0.035	0.038993	0.035000	0.000007	0.017500	28.571430	0.000002	0.023333	0.011667	28.571429	0.012998	0.035000
0.040	0.050930	0.040000	0.000011	0.020000	25.000003	0.000003	0.026667	0.013333	25.000000	0.016977	0.040000
0.045	0.064458	0.045000	0.000015	0.022500	22.222226	0.000004	0.030000	0.015000	22.222222	0.021486	0.045000
0.050	0.079577	0.050000	0.000021	0.025000	20.000005	0.000005	0.033333	0.016667	20.000000	0.026526	0.050000
0.055	0.096289	0.055000	0.000028	0.027500	18.181825	0.000007	0.036667	0.018333	18.181818	0.032096	0.055000
0.060	0.114592	0.060000	0.000036	0.030000	16.666676	0.000009	0.040000	0.020000	16.666667	0.038197	0.060000
0.065	0.134486	0.065000	0.000046	0.032500	15.384627	0.000011	0.043333	0.021667	15.384615	0.044829	0.065000
0.070	0.155972	0.070000	0.000057	0.035000	14.285729	0.000014	0.046667	0.023333	14.285714	0.051991	0.070000
0.075	0.179049	0.075000	0.000070	0.037500	13.333351	0.000018	0.050000	0.025000	13.333333	0.059683	0.075000
0.080	0.203718	0.080000	0.000085	0.040000	12.500021	0.000021	0.053333	0.026667	12.500000	0.067906	0.080000
0.085	0.229979	0.085000	0.000102	0.042500	11.764731	0.000026	0.056667	0.028333	11.764706	0.076660	0.085000
0.090	0.257831	0.090000	0.000121	0.045000	11.111141	0.000030	0.060000	0.030000	11.111111	0.085944	0.090000
0.095	0.287275	0.095000	0.000143	0.047500	10.526352	0.000036	0.063333	0.031667	10.526316	0.095758	0.095000
0.100	0.318310	0.100000	0.000167	0.050000	10.000042	0.000042	0.066667	0.033333	10.000000	0.106103	0.100000
0.105	0.350937	0.105000	0.000193	0.052500	9.523858	0.000048	0.070000	0.035000	9.523810	0.116979	0.105000
0.110	0.385155	0.110000	0.000222	0.055000	9.090965	0.000055	0.073333	0.036667	9.090909	0.128385	0.110000
0.115	0.420965	0.114999	0.000253	0.057500	8.695716	0.000063	0.076667	0.038333	8.695652	0.140322	0.115000

(segue) APPENDICE "A" - n = 1,00

$x$	$y$	$x_M$	$y_M$	$\Delta x$	$t_x$	$t_y$	$r$	$\sigma^2$	$I_c$		
0.120	0.458366	0.119999	0.000288	0.060000	8.333405	0.000072	0.080000	0.040000	8.333333	0.152789	0.120000
0.125	0.497359	0.124999	0.000326	0.062500	8.000081	0.000081	0.083334	0.041667	8.000000	0.165786	0.125000
0.130	0.537944	0.129999	0.000366	0.065000	7.692399	0.000092	0.086667	0.043334	7.692308	0.179314	0.130000
0.135	0.580120	0.134999	0.000410	0.067500	7.407510	0.000103	0.090000	0.045000	7.407407	0.193373	0.135000
0.140	0.623887	0.139999	0.000457	0.070000	7.142971	0.000114	0.093334	0.046667	7.142857	0.207962	0.139999
0.145	0.669247	0.144998	0.000508	0.072500	6.896679	0.000127	0.096667	0.048334	6.896552	0.223082	0.144999
0.150	0.716197	0.149998	0.000562	0.075000	6.666807	0.000141	0.100001	0.050001	6.666667	0.238732	0.149999
0.155	0.764740	0.154998	0.000621	0.077500	6.451768	0.000155	0.103334	0.051667	6.451613	0.254913	0.154999
0.160	0.814873	0.159997	0.000683	0.080000	6.250171	0.000171	0.106668	0.053334	6.250000	0.271624	0.159999
0.165	0.866599	0.164997	0.000749	0.082499	6.060793	0.000187	0.110001	0.055001	6.060606	0.288866	0.164999
0.170	0.919916	0.169996	0.000819	0.084999	5.882558	0.000205	0.113335	0.056668	5.882353	0.306638	0.169998
0.175	0.974824	0.174996	0.000893	0.087499	5.714509	0.000223	0.116668	0.058335	5.714286	0.324941	0.174998
0.180	1.031324	0.179995	0.000972	0.089999	5.555799	0.000243	0.120002	0.060001	5.555556	0.343774	0.179998
0.185	1.089416	0.184995	0.001055	0.092499	5.405669	0.000264	0.123335	0.061668	5.405405	0.363138	0.184998
0.190	1.149099	0.189994	0.001143	0.094999	5.263444	0.000286	0.126669	0.063335	5.263158	0.383032	0.189997
0.195	1.210373	0.194993	0.001236	0.097499	5.128514	0.000309	0.130002	0.065002	5.128205	0.403457	0.194997
0.200	1.273240	0.199992	0.001333	0.099999	5.000333	0.000333	0.133336	0.066669	5.000000	0.424412	0.199996
0.205	1.337697	0.204991	0.001436	0.102498	4.878408	0.000359	0.136670	0.068336	4.878049	0.445897	0.204996
0.210	1.403747	0.209990	0.001543	0.104998	4.762291	0.000386	0.140004	0.070003	4.761905	0.467914	0.209995
0.215	1.471387	0.214989	0.001656	0.107498	4.651577	0.000414	0.143337	0.071670	4.651163	0.490460	0.214995
0.220	1.540620	0.219987	0.001775	0.109998	4.545898	0.000444	0.146671	0.073337	4.545455	0.513537	0.219994
0.225	1.611444	0.224986	0.001898	0.112498	4.444919	0.000475	0.150005	0.075005	4.444444	0.537145	0.224994
0.230	1.683859	0.229984	0.002028	0.114997	4.348333	0.000507	0.153339	0.076672	4.347826	0.561283	0.229993

(segue) APPENDICE "A" - n = 1,00

S	X <sub>1</sub>	X <sub>2</sub>	Y <sub>1</sub>	X <sub>M</sub>	Y <sub>M</sub>	Δ <sub>1</sub>	C <sub>1</sub>	C <sub>2</sub>	r	σ	t <sub>1</sub>
0.235	1.757866	0.234982	0.002163	0.117497	4.255860	0.000541	0.156673	0.078339	4.255319	0.585952	0.234992
0.240	1.833465	0.239980	0.002304	0.119997	4.167243	0.000576	0.160007	0.080006	4.166667	0.611151	0.239991
0.245	1.910655	0.244978	0.002451	0.122496	4.082245	0.000613	0.163341	0.081674	4.081633	0.636880	0.244990
0.250	1.989437	0.249976	0.002604	0.124996	4.000651	0.000651	0.166675	0.083341	4.000000	0.663140	0.249989
0.255	2.069810	0.254973	0.002763	0.127496	3.922259	0.000691	0.170009	0.085009	3.921569	0.689931	0.254988
0.260	2.151775	0.259970	0.002929	0.129995	3.846886	0.000732	0.173344	0.086676	3.846154	0.717251	0.259987
0.265	2.235331	0.264967	0.003101	0.132495	3.774360	0.000775	0.176678	0.088344	3.773585	0.745103	0.264985
0.270	2.320479	0.269964	0.003280	0.134994	3.704524	0.000820	0.180013	0.090011	3.703704	0.773484	0.269984
0.275	2.407219	0.274961	0.003466	0.137493	3.637230	0.000866	0.183347	0.091679	3.636364	0.802396	0.274983
0.280	2.495550	0.279957	0.003658	0.139993	3.572343	0.000915	0.186682	0.093347	3.571429	0.831839	0.279981
0.285	2.585472	0.284953	0.003858	0.142492	3.509736	0.000964	0.190016	0.095015	3.508772	0.861812	0.284979
0.290	2.676986	0.289949	0.004064	0.144991	3.449292	0.001016	0.193351	0.096683	3.448276	0.892315	0.289977
0.295	2.770092	0.294944	0.004278	0.147491	3.390900	0.001070	0.196686	0.098351	3.389831	0.923349	0.294975
0.300	2.864789	0.299939	0.004499	0.149990	3.334458	0.001125	0.200021	0.100019	3.333333	0.954913	0.299973
0.305	2.961078	0.304934	0.004728	0.152489	3.279871	0.001182	0.203356	0.101688	3.278689	0.987008	0.304971
0.310	3.058958	0.309928	0.004964	0.154988	3.227048	0.001241	0.206692	0.103356	3.225806	1.019633	0.309968
0.315	3.158430	0.314922	0.005208	0.157487	3.175905	0.001302	0.210027	0.105025	3.174603	1.052788	0.314966
0.320	3.259493	0.319916	0.005460	0.159986	3.126365	0.001365	0.213363	0.106693	3.125000	1.086474	0.319963
0.325	3.362148	0.324909	0.005720	0.162485	3.078353	0.001430	0.216698	0.108362	3.076923	1.120690	0.324960
0.330	3.466395	0.329902	0.005988	0.164984	3.031800	0.001497	0.220034	0.110031	3.030303	1.155436	0.329957
0.335	3.572233	0.334895	0.006264	0.167482	2.986641	0.001566	0.223370	0.111700	2.985075	1.190712	0.334953
0.340	3.679662	0.339886	0.006549	0.169981	2.942814	0.001637	0.226706	0.113369	2.941176	1.226519	0.339950
0.345	3.788683	0.344878	0.006842	0.172480	2.900261	0.001711	0.230043	0.115039	2.898551	1.262857	0.344946

(segue) APPENDICE "A" - n = 1,00

S	X <sub>1</sub>	X <sub>2</sub>	Y <sub>1</sub>	X <sub>M</sub>	Y <sub>M</sub>	Δ <sub>1</sub>	C <sub>1</sub>	C <sub>2</sub>	r	σ	t <sub>1</sub>
0.350	3.899296	0.349869	0.007144	0.174978	2.858929	0.001786	0.233379	0.116708	2.857143	1.299724	0.349942
0.355	4.011500	0.354859	0.007454	0.177477	2.818765	0.001864	0.236716	0.118378	2.816901	1.337122	0.354937
0.360	4.125296	0.359849	0.007774	0.179975	2.779721	0.001944	0.240053	0.120048	2.777778	1.375050	0.359933
0.365	4.240683	0.364838	0.008102	0.182473	2.741752	0.002026	0.243390	0.121718	2.739726	1.413508	0.364928
0.370	4.357662	0.369827	0.008439	0.184971	2.704813	0.002110	0.246727	0.123388	2.702703	1.452496	0.369923
0.375	4.476233	0.374815	0.008786	0.187469	2.668864	0.002197	0.250065	0.125059	2.666667	1.492015	0.374918
0.380	4.596395	0.379802	0.009142	0.189967	2.633865	0.002286	0.253403	0.126730	2.631579	1.532064	0.379912
0.385	4.718148	0.384789	0.009507	0.192465	2.599780	0.002377	0.256741	0.128401	2.597403	1.572643	0.384906
0.390	4.841493	0.389774	0.009882	0.194962	2.566574	0.002471	0.260079	0.130072	2.564103	1.613752	0.389900
0.395	4.966430	0.394760	0.010267	0.197460	2.534213	0.002567	0.263417	0.131743	2.531646	1.655391	0.394893
0.400	5.092958	0.399744	0.010662	0.199957	2.502666	0.002666	0.266756	0.133415	2.500000	1.697561	0.399886
0.405	5.221078	0.404728	0.011066	0.202455	2.471903	0.002767	0.270095	0.135087	2.469136	1.740260	0.404879
0.410	5.350789	0.409710	0.011481	0.204952	2.441895	0.002871	0.273435	0.136759	2.439024	1.783490	0.409871
0.415	5.482092	0.414692	0.011906	0.207449	2.412616	0.002977	0.276774	0.138431	2.409639	1.827249	0.414863
0.420	5.614986	0.419673	0.012341	0.209946	2.384039	0.003086	0.280114	0.140104	2.380952	1.871539	0.419855
0.425	5.749472	0.424653	0.012787	0.212442	2.356139	0.003198	0.283454	0.141777	2.352941	1.916358	0.424846
0.430	5.885550	0.429633	0.013243	0.214939	2.328893	0.003312	0.286795	0.143450	2.325581	1.961708	0.429837
0.435	6.023219	0.434611	0.013710	0.217435	2.302279	0.003429	0.290136	0.145124	2.298851	2.007587	0.434827
0.440	6.162479	0.439588	0.014188	0.219931	2.276275	0.003548	0.293477	0.146798	2.272727	2.053997	0.439817
0.445	6.303332	0.444564	0.014677	0.222427	2.250861	0.003670	0.296819	0.148472	2.247191	2.100936	0.444806
0.450	6.445775	0.449539	0.015176	0.224923	2.226018	0.003795	0.300161	0.150147	2.222222	2.148405	0.449795
0.455	6.589810	0.454513	0.015687	0.227419	2.201726	0.003923	0.303504	0.151822	2.197802	2.196404	0.454783
0.460	6.735437	0.459485	0.016210	0.229914	2.177967	0.004054	0.306847	0.153497	2.173913	2.244933	0.459771

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$\xi$	$\xi^2$	$\xi_1$	$\xi_2$	$\xi_M$	$\xi_N$	$\Delta\xi$	$\xi_{L1}$	$\xi_{L2}$	$\xi_{L3}$	$\xi_{L4}$	$\xi_{L5}$
0.465	6.882656	0.464457	0.016743	0.232409	2.154725	0.004188	0.310190	0.155173	2.150538	2.293991	0.464758
0.470	7.031465	0.469427	0.017289	0.234904	2.131984	0.004324	0.313534	0.156849	2.127660	2.343580	0.469745
0.475	7.181867	0.474396	0.017846	0.237399	2.109727	0.004463	0.316878	0.158525	2.105263	2.393698	0.474731
0.480	7.333860	0.479363	0.018415	0.239894	2.087939	0.004606	0.320223	0.160203	2.083333	2.444345	0.479717
0.485	7.487444	0.484330	0.018995	0.242388	2.066607	0.004751	0.323568	0.161880	2.061856	2.495522	0.484702
0.490	7.642620	0.489294	0.019588	0.244882	2.045716	0.004900	0.326914	0.163558	2.040816	2.547229	0.489686
0.495	7.799388	0.494258	0.020193	0.247376	2.025253	0.005051	0.330260	0.165236	2.020202	2.599466	0.494670
0.500	7.957747	0.499219	0.020810	0.249870	2.005205	0.005205	0.333607	0.166915	2.000000	2.652231	0.499653
0.505	8.117698	0.504180	0.021440	0.252363	1.985561	0.005363	0.336954	0.168594	1.980198	2.705527	0.504635
0.510	8.279240	0.509138	0.022082	0.254856	1.966308	0.005524	0.340302	0.170274	1.960784	2.759351	0.509617
0.515	8.442374	0.514095	0.022737	0.257349	1.947435	0.005688	0.343650	0.171955	1.941748	2.813706	0.514598
0.520	8.607099	0.519050	0.023404	0.259842	1.928932	0.005855	0.346999	0.173636	1.923077	2.868589	0.519578
0.525	8.773416	0.524004	0.024084	0.262334	1.910787	0.006025	0.350349	0.175317	1.904762	2.924002	0.524557
0.530	8.941325	0.528955	0.024778	0.264826	1.892991	0.006199	0.353699	0.176999	1.886792	2.979944	0.529535
0.535	9.110825	0.533905	0.025484	0.267317	1.875535	0.006376	0.357050	0.178682	1.869159	3.036415	0.534513
0.540	9.281916	0.538853	0.026204	0.269809	1.858408	0.006556	0.360402	0.180365	1.851852	3.093415	0.539490
0.545	9.454599	0.543799	0.026937	0.272300	1.841602	0.006740	0.363754	0.182049	1.834862	3.150944	0.544466
0.550	9.628874	0.548743	0.027684	0.274790	1.825108	0.006927	0.367107	0.183734	1.818182	3.209003	0.549441
0.555	9.804740	0.553685	0.028444	0.277281	1.808919	0.007117	0.370461	0.185419	1.801802	3.267590	0.554415
0.560	9.982198	0.558625	0.029218	0.279771	1.793025	0.007311	0.373815	0.187105	1.785714	3.326706	0.559388
0.565	10.161247	0.563562	0.030006	0.282260	1.777420	0.007508	0.377171	0.188791	1.769912	3.386351	0.564361
0.570	10.341888	0.568498	0.030807	0.284749	1.762095	0.007709	0.380527	0.190479	1.754386	3.446525	0.569332
0.575	10.524121	0.573431	0.031623	0.287238	1.747044	0.007913	0.383884	0.192167	1.739130	3.507228	0.574302

(segue) APPENDICE "A" - n = 1,00

$\xi$	$\xi^2$	$\xi_1$	$\xi_2$	$\xi_M$	$\xi_N$	$\Delta\xi$	$\xi_{L1}$	$\xi_{L2}$	$\xi_{L3}$	$\xi_{L4}$	$\xi_{L5}$
0.580	10.707945	0.578361	0.032453	0.289727	1.732259	0.008121	0.387241	0.193856	1.724138	3.568459	0.579271
0.585	10.893360	0.583289	0.033297	0.292215	1.717735	0.008333	0.390600	0.195545	1.709402	3.630219	0.584239
0.590	11.080367	0.588215	0.034156	0.294702	1.703463	0.008548	0.393959	0.197236	1.694915	3.692508	0.589206
0.595	11.268966	0.593138	0.035029	0.297190	1.689439	0.008767	0.397320	0.198927	1.680672	3.755325	0.594172
0.600	11.459156	0.598059	0.035917	0.299676	1.675656	0.008990	0.400681	0.200619	1.666667	3.818670	0.599136
0.605	11.650938	0.602977	0.036819	0.302163	1.662108	0.009216	0.404043	0.202312	1.652893	3.882544	0.604100
0.610	11.844311	0.607892	0.037737	0.304648	1.648790	0.009446	0.407406	0.204006	1.639344	3.946946	0.609062
0.615	12.039276	0.612804	0.038669	0.307134	1.635696	0.009680	0.410771	0.205701	1.626016	4.011876	0.614023
0.620	12.235832	0.617714	0.039617	0.309619	1.622820	0.009917	0.414136	0.207397	1.612903	4.077334	0.618983
0.625	12.433980	0.622620	0.040579	0.312103	1.610159	0.010159	0.417502	0.209093	1.600000	4.143320	0.623941
0.630	12.633719	0.627523	0.041557	0.314587	1.597706	0.010404	0.420870	0.210791	1.587302	4.209834	0.628898
0.635	12.835050	0.632424	0.042551	0.317070	1.585456	0.010653	0.424238	0.212490	1.574803	4.276876	0.633854
0.640	13.037973	0.637321	0.043560	0.319553	1.573406	0.010906	0.427608	0.214189	1.562500	4.344446	0.638808
0.645	13.242487	0.642215	0.044585	0.322035	1.561551	0.011163	0.430979	0.215890	1.550388	4.412544	0.643760
0.650	13.448593	0.647105	0.045625	0.324517	1.549886	0.011424	0.434351	0.217592	1.538462	4.481169	0.648712
0.655	13.656290	0.651992	0.046682	0.326998	1.538407	0.011690	0.437724	0.219295	1.526718	4.550321	0.653661
0.660	13.865579	0.656876	0.047754	0.329479	1.527110	0.011959	0.441098	0.220999	1.515152	4.620001	0.658610
0.665	14.076459	0.661756	0.048842	0.331959	1.515991	0.012232	0.444474	0.222704	1.503759	4.690209	0.663556
0.670	14.288931	0.666633	0.049947	0.334438	1.505047	0.012509	0.447851	0.224410	1.492537	4.760943	0.668501
0.675	14.502994	0.671505	0.051068	0.336917	1.494272	0.012791	0.451229	0.226118	1.481481	4.832205	0.673444
0.680	14.718649	0.676374	0.052206	0.339395	1.483665	0.013076	0.454609	0.227827	1.470588	4.903993	0.678386
0.685	14.935896	0.681239	0.053360	0.341873	1.473220	0.013366	0.457990	0.229537	1.459854	4.976309	0.683326
0.690	15.154734	0.686100	0.054530	0.344349	1.462936	0.013660	0.461373	0.231249	1.449275	5.049151	0.688264

(segue) APPENDICE "A" - n = 1,00

0.695	15.375163	0.690957	0.055718	0.346825	1.452807	0.013958	0.464757	0.232961	1.438849	5.122520	0.693200
0.700	15.597184	0.695810	0.056922	0.349301	1.442832	0.014261	0.468142	0.234676	1.428571	5.196416	0.698134
0.705	15.820797	0.700658	0.058143	0.351776	1.433008	0.014568	0.471529	0.236391	1.418440	5.270838	0.703067
0.710	16.046001	0.705503	0.059382	0.354250	1.423330	0.014879	0.474918	0.238108	1.408451	5.345786	0.707997
0.715	16.272797	0.710342	0.060637	0.356723	1.413796	0.015195	0.478308	0.239826	1.398601	5.421261	0.712926
0.720	16.501184	0.715178	0.061910	0.359195	1.404404	0.015515	0.481700	0.241546	1.388889	5.497261	0.717852
0.725	16.731163	0.720008	0.063200	0.361667	1.395149	0.015839	0.485094	0.243268	1.379310	5.573788	0.722777
0.730	16.962734	0.724834	0.064508	0.364138	1.386031	0.016168	0.488489	0.244991	1.369863	5.650840	0.727699
0.735	17.195896	0.729655	0.065833	0.366608	1.377046	0.016501	0.491886	0.246715	1.360544	5.728419	0.732619
0.740	17.430649	0.734472	0.067177	0.369077	1.368191	0.016839	0.495285	0.248441	1.351351	5.806522	0.737537
0.745	17.666994	0.739283	0.068537	0.371546	1.359463	0.017182	0.498685	0.250169	1.342282	5.885152	0.742453
0.750	17.904931	0.744089	0.069916	0.374013	1.350862	0.017529	0.502088	0.251899	1.333333	5.964306	0.747367
0.755	18.144459	0.748890	0.071313	0.376480	1.342383	0.017880	0.505492	0.253630	1.324503	6.043986	0.752278
0.760	18.385579	0.753686	0.072728	0.378946	1.334026	0.018236	0.508898	0.255363	1.315789	6.124190	0.757186
0.765	18.628290	0.758476	0.074161	0.381411	1.325787	0.018597	0.512306	0.257098	1.307190	6.204920	0.762093
0.770	18.872593	0.763261	0.075613	0.383875	1.317664	0.018963	0.515716	0.258835	1.298701	6.286174	0.766997
0.775	19.118488	0.768040	0.077082	0.386338	1.309655	0.019333	0.519129	0.260573	1.290323	6.367953	0.771898
0.780	19.365973	0.772813	0.078571	0.388800	1.301759	0.019708	0.522543	0.262313	1.282051	6.450256	0.776797
0.785	19.615051	0.777580	0.080078	0.391261	1.293973	0.020087	0.525960	0.264056	1.273885	6.533084	0.781693
0.790	19.865720	0.782342	0.081603	0.393721	1.286295	0.020472	0.529378	0.265800	1.265823	6.616435	0.786586
0.795	20.117981	0.787097	0.083148	0.396180	1.278723	0.020861	0.532799	0.267547	1.257862	6.700310	0.791477
0.800	20.371833	0.791847	0.084711	0.398639	1.271255	0.021255	0.536222	0.269295	1.250000	6.784710	0.796365
0.805	20.627276	0.796590	0.086294	0.401096	1.263891	0.021655	0.539648	0.271046	1.242236	6.869632	0.801250

(segue) APPENDICE "A" - n = 1,00

0.810	20.884312	0.801326	0.087895	0.403552	1.256626	0.022058	0.543076	0.272798	1.234568	6.955078	0.806132
0.815	21.142938	0.806056	0.089516	0.406006	1.249461	0.022467	0.546506	0.274553	1.226994	7.041048	0.811012
0.820	21.403157	0.810780	0.091155	0.408460	1.242393	0.022881	0.549939	0.276310	1.219512	7.127540	0.815888
0.825	21.664967	0.815497	0.092815	0.410913	1.235421	0.023300	0.553374	0.278070	1.212121	7.214555	0.820761
0.830	21.928368	0.820206	0.094493	0.413364	1.228543	0.023724	0.556812	0.279832	1.204819	7.302093	0.825632
0.835	22.193361	0.824909	0.096191	0.415814	1.221757	0.024153	0.560252	0.281596	1.197605	7.390153	0.830499
0.840	22.459946	0.829605	0.097909	0.418263	1.215063	0.024587	0.563695	0.283362	1.190476	7.478736	0.835362
0.845	22.728122	0.834293	0.099647	0.420711	1.208457	0.025026	0.567141	0.285131	1.183432	7.567841	0.840223
0.850	22.997889	0.838974	0.101404	0.423158	1.201940	0.025470	0.570589	0.286903	1.176471	7.657467	0.845080
0.855	23.269248	0.843648	0.103181	0.425603	1.195509	0.025919	0.574041	0.288677	1.169591	7.747615	0.849934
0.860	23.542199	0.848314	0.104978	0.428047	1.189164	0.026373	0.577495	0.290454	1.162791	7.838285	0.854784
0.865	23.816741	0.852972	0.106796	0.430490	1.182902	0.026833	0.580952	0.292233	1.156069	7.929475	0.859631
0.870	24.092875	0.857622	0.108633	0.432931	1.176723	0.027298	0.584412	0.294015	1.149425	8.021187	0.864475
0.875	24.370601	0.862264	0.110490	0.435372	1.170625	0.027768	0.587875	0.295800	1.142857	8.113420	0.869314
0.880	24.649918	0.866898	0.112368	0.437810	1.164607	0.028243	0.591341	0.297587	1.136364	8.206173	0.874150
0.885	24.930826	0.871524	0.114266	0.440248	1.158667	0.028724	0.594810	0.299378	1.129944	8.299446	0.878983
0.890	25.213326	0.876141	0.116185	0.442683	1.152805	0.029210	0.598283	0.301171	1.123596	8.393239	0.883811
0.895	25.497418	0.880750	0.118124	0.445118	1.147019	0.029701	0.601758	0.302968	1.117318	8.487553	0.888635
0.900	25.783101	0.885349	0.120084	0.447551	1.141309	0.030198	0.605237	0.304767	1.111111	8.582385	0.893456
0.905	26.070375	0.889940	0.122064	0.449982	1.135672	0.030700	0.608720	0.306569	1.104972	8.677738	0.898273
0.910	26.359242	0.894523	0.124066	0.452412	1.130108	0.031207	0.612206	0.308375	1.098901	8.773609	0.903085
0.915	26.649699	0.899095	0.126088	0.454841	1.124616	0.031720	0.615695	0.310184	1.092896	8.869999	0.907894
0.920	26.941749	0.903659	0.128131	0.457267	1.119195	0.032239	0.619188	0.311996	1.086957	8.966907	0.912698

(segue) APPENDICE "A" - n = 1,00

s	x <sub>i</sub>	y <sub>i</sub>	x <sub>M</sub>	y <sub>M</sub>	Δ <sub>i</sub>	t <sub>1</sub>	t <sub>k</sub>	r	c <sub>s</sub>	t <sub>c</sub>	
0.925	27.235390	0.908213	0.130194	0.459693	1.113844	0.032762	0.622684	0.313811	1.081081	9.064334	0.917498
0.930	27.530622	0.912758	0.132279	0.462116	1.108561	0.033292	0.626184	0.315630	1.075269	9.162279	0.922293
0.935	27.827446	0.917293	0.134385	0.464538	1.103346	0.033827	0.629688	0.317452	1.069519	9.260742	0.927084
0.940	28.125862	0.921817	0.136513	0.466959	1.098197	0.034367	0.633196	0.319277	1.063830	9.359722	0.931871
0.945	28.425869	0.926332	0.138661	0.469377	1.093115	0.034914	0.636707	0.321107	1.058201	9.459219	0.936653
0.950	28.727467	0.930837	0.140831	0.471794	1.088097	0.035465	0.640223	0.322939	1.052632	9.559234	0.941430
0.955	29.030657	0.935331	0.143022	0.474209	1.083143	0.036023	0.643743	0.324776	1.047120	9.659764	0.946203
0.960	29.335439	0.939815	0.145235	0.476623	1.078252	0.036586	0.647266	0.326616	1.041667	9.760811	0.950971
0.965	29.641812	0.944288	0.147469	0.479034	1.073424	0.037154	0.650794	0.328460	1.036269	9.862374	0.955734
0.970	29.949777	0.948751	0.149724	0.481444	1.068657	0.037729	0.654326	0.330308	1.030928	9.964453	0.960492
0.975	30.259334	0.953202	0.152002	0.483852	1.063950	0.038309	0.657862	0.332159	1.025641	10.067047	0.965245
0.980	30.570481	0.957642	0.154301	0.486258	1.059303	0.038895	0.661403	0.334015	1.020408	10.170156	0.969993
0.985	30.883221	0.962071	0.156621	0.488662	1.054715	0.039487	0.664948	0.335875	1.015228	10.273780	0.974736
0.990	31.197552	0.966488	0.158964	0.491064	1.050185	0.040084	0.668498	0.337739	1.010101	10.377919	0.979474
0.995	31.513475	0.970894	0.161328	0.493464	1.045713	0.040687	0.672052	0.339607	1.005025	10.482571	0.984206
1.000	31.830989	0.975288	0.163714	0.495862	1.041297	0.041297	0.675611	0.341480	1.000000	10.587737	0.988933
1.005	32.150094	0.979670	0.166122	0.498258	1.036937	0.041912	0.679175	0.343356	0.995025	10.693416	0.993654
1.010	32.470791	0.984039	0.168552	0.500652	1.032632	0.042533	0.682743	0.345238	0.990099	10.799609	0.998370
1.015	32.793080	0.988397	0.171004	0.503044	1.028381	0.043159	0.686317	0.347123	0.985222	10.906314	1.003081
1.020	33.116961	0.992742	0.173479	0.505434	1.024184	0.043792	0.689895	0.349014	0.980392	11.013531	1.007785
1.025	33.442432	0.997074	0.175975	0.507822	1.020041	0.044431	0.693479	0.350909	0.975610	11.121260	1.012484
1.030	33.769496	1.001393	0.178493	0.510207	1.015949	0.045075	0.697068	0.352809	0.970874	11.229501	1.017177
1.035	34.098151	1.005700	0.181034	0.512591	1.011910	0.045726	0.700662	0.354713	0.966184	11.338253	1.021864

(segue) APPENDICE "A" - n = 1,00

s	x <sub>i</sub>	y <sub>i</sub>	x <sub>M</sub>	y <sub>M</sub>	Δ <sub>i</sub>	t <sub>1</sub>	t <sub>k</sub>	r	c <sub>s</sub>	t <sub>c</sub>	
1.040	34.428397	1.009993	0.183597	0.514972	1.007921	0.046383	0.704261	0.356623	0.961538	11.447516	1.026544
1.045	34.760235	1.014273	0.186182	0.517350	1.003983	0.047046	0.707866	0.358537	0.956938	11.557289	1.031219
1.050	35.093665	1.018539	0.188790	0.519727	1.000095	0.047714	0.711476	0.360456	0.952381	11.667572	1.035887
1.055	35.428686	1.022791	0.191420	0.522101	0.996256	0.048389	0.715092	0.362381	0.947867	11.778365	1.040550
1.060	35.765299	1.027030	0.194072	0.524473	0.992466	0.049070	0.718714	0.364311	0.943396	11.889667	1.045205
1.065	36.103503	1.031254	0.196747	0.526842	0.988724	0.049757	0.722342	0.366246	0.938967	12.001478	1.049854
1.070	36.443299	1.035464	0.199444	0.529209	0.985030	0.050450	0.725975	0.368187	0.934579	12.113797	1.054497
1.075	36.784686	1.039660	0.202164	0.531573	0.981382	0.051150	0.729614	0.370133	0.930233	12.226624	1.059133
1.080	37.127665	1.043841	0.204906	0.533935	0.977781	0.051855	0.733260	0.372085	0.925926	12.339958	1.063762
1.085	37.472236	1.048007	0.207671	0.536295	0.974226	0.052567	0.736912	0.374042	0.921659	12.453799	1.068384
1.090	37.818398	1.052158	0.210458	0.538652	0.970716	0.053285	0.740570	0.376005	0.917431	12.568147	1.073000
1.095	38.166151	1.056293	0.213268	0.541006	0.967251	0.054009	0.744234	0.377974	0.913242	12.683001	1.077608
1.100	38.515496	1.060414	0.216101	0.543357	0.963830	0.054739	0.747905	0.379949	0.909091	12.798361	1.082209
1.105	38.866433	1.064518	0.218956	0.545706	0.960453	0.055476	0.751582	0.381930	0.904977	12.914226	1.086803
1.110	39.218961	1.068607	0.221834	0.548052	0.957119	0.056218	0.755266	0.383917	0.900901	13.030596	1.091390
1.115	39.573081	1.072680	0.224734	0.550396	0.953829	0.056968	0.758957	0.385911	0.896861	13.147470	1.095969
1.120	39.928792	1.076737	0.227657	0.552737	0.950580	0.057723	0.762655	0.387911	0.892857	13.264847	1.100541
1.125	40.286095	1.080777	0.230603	0.555075	0.947374	0.058485	0.766360	0.389917	0.888889	13.382728	1.105105
1.130	40.644989	1.084800	0.233571	0.557410	0.944209	0.059253	0.770072	0.391930	0.884956	13.501112	1.109661
1.135	41.005475	1.088807	0.236562	0.559742	0.941085	0.060028	0.773792	0.393949	0.881057	13.619998	1.114209
1.140	41.367553	1.092796	0.239576	0.562071	0.938001	0.060808	0.777519	0.395976	0.877193	13.739385	1.118750
1.145	41.731222	1.096769	0.242613	0.564397	0.934958	0.061596	0.781253	0.398009	0.873362	13.859274	1.123282
1.150	42.096482	1.100724	0.245672	0.566720	0.931955	0.062389	0.784995	0.400049	0.869565	13.979663	1.127806

(segue) APPENDICE "A" - n = 1,00

s	x <sub>i</sub>	y <sub>i</sub>	x <sub>M</sub>	y <sub>M</sub>	Δ <sub>i</sub>	t <sub>i</sub>	t <sub>k</sub>	r	σ	t <sub>s</sub>	
1.155	42.463335	1.104661	0.248754	0.569041	0.928990	0.063189	0.788745	0.402097	0.865801	14.100553	1.132323
1.160	42.831778	1.108580	0.251858	0.571358	0.926065	0.063996	0.792502	0.404151	0.862069	14.221942	1.136830
1.165	43.201814	1.112482	0.254985	0.573672	0.923178	0.064809	0.796268	0.406213	0.858369	14.343830	1.141330
1.170	43.573440	1.116365	0.258135	0.575983	0.920329	0.065628	0.800041	0.408282	0.854701	14.466216	1.145820
1.175	43.946659	1.120229	0.261308	0.578290	0.917518	0.066454	0.803823	0.410359	0.851064	14.589101	1.150302
1.180	44.321469	1.124075	0.264503	0.580595	0.914744	0.067287	0.807613	0.412444	0.847458	14.712482	1.154776
1.185	44.697870	1.127902	0.267721	0.582896	0.912007	0.068126	0.811412	0.414536	0.843882	14.836361	1.159240
1.190	45.075863	1.131710	0.270961	0.585194	0.909307	0.068971	0.815219	0.416637	0.840336	14.960735	1.163696
1.195	45.455448	1.135498	0.274224	0.587489	0.906643	0.069823	0.819036	0.418745	0.836820	15.085605	1.168142
1.200	45.836624	1.139267	0.277510	0.589780	0.904015	0.070682	0.822861	0.420862	0.833333	15.210970	1.172579
1.205	46.219391	1.143016	0.280818	0.592068	0.901422	0.071547	0.826695	0.422987	0.829876	15.336829	1.177007
1.210	46.603750	1.146745	0.284149	0.594352	0.898865	0.072418	0.830538	0.425121	0.826446	15.463181	1.181425
1.215	46.989701	1.150454	0.287502	0.596633	0.896342	0.073296	0.834391	0.427263	0.823045	15.590027	1.185834
1.220	47.377243	1.154143	0.290878	0.598910	0.893853	0.074181	0.838253	0.429414	0.819672	15.717365	1.190233
1.225	47.766377	1.157811	0.294276	0.601184	0.891399	0.075073	0.842125	0.431574	0.816327	15.845194	1.194623
1.230	48.157103	1.161457	0.297697	0.603454	0.888979	0.075971	0.846006	0.433743	0.813008	15.973515	1.199002
1.235	48.549420	1.165083	0.301139	0.605721	0.886592	0.076875	0.849898	0.435921	0.809717	16.102325	1.203372
1.240	48.943328	1.168688	0.304605	0.607984	0.884238	0.077787	0.853800	0.438108	0.806452	16.231626	1.207731
1.245	49.338828	1.172271	0.308092	0.610243	0.881917	0.078704	0.857712	0.440305	0.803213	16.361415	1.212081
1.250	49.735920	1.175832	0.311602	0.612498	0.879629	0.079629	0.861634	0.442511	0.800000	16.491693	1.216419
1.255	50.134603	1.179371	0.315134	0.614749	0.877373	0.080560	0.865567	0.444727	0.796813	16.622458	1.220748
1.260	50.534878	1.182888	0.318688	0.616997	0.875149	0.081498	0.869511	0.446953	0.793651	16.753710	1.225066
1.265	50.936744	1.186382	0.322264	0.619240	0.872957	0.082443	0.873465	0.449190	0.790514	16.885448	1.229373

(segue) APPENDICE "A" - n = 1,00

s	x <sub>i</sub>	y <sub>i</sub>	x <sub>M</sub>	y <sub>M</sub>	Δ <sub>i</sub>	t <sub>i</sub>	t <sub>k</sub>	r	σ	t <sub>s</sub>	
1.270	51.340202	1.189854	0.325862	0.621480	0.870796	0.083394	0.877431	0.451436	0.787402	17.017672	1.233669
1.275	51.745251	1.193303	0.329482	0.623716	0.868666	0.084352	0.881408	0.453693	0.784314	17.150380	1.237954
1.280	52.151892	1.196728	0.333124	0.625947	0.866567	0.085317	0.885396	0.455960	0.781250	17.283571	1.242228
1.285	52.560124	1.200131	0.336788	0.628175	0.864498	0.086288	0.889396	0.458238	0.778210	17.417246	1.246491
1.290	52.969948	1.203509	0.340474	0.630398	0.862460	0.087266	0.893408	0.460527	0.775194	17.551403	1.250743
1.295	53.381364	1.206864	0.344181	0.632618	0.860452	0.088251	0.897432	0.462828	0.772201	17.686042	1.254983
1.300	53.794371	1.210195	0.347911	0.634833	0.858473	0.089242	0.901468	0.465139	0.769231	17.821161	1.259212
1.305	54.208969	1.213502	0.351661	0.637044	0.856524	0.090241	0.905516	0.467462	0.766284	17.956760	1.263429
1.310	54.625160	1.216783	0.355433	0.639250	0.854604	0.091246	0.909577	0.469796	0.763359	18.092838	1.267634
1.315	55.042941	1.220041	0.359227	0.641452	0.852714	0.092257	0.913651	0.472143	0.760456	18.229394	1.271827
1.320	55.462315	1.223273	0.363042	0.643650	0.850851	0.093276	0.917737	0.474501	0.757576	18.366427	1.276008
1.325	55.883279	1.226480	0.366878	0.645843	0.849018	0.094301	0.921837	0.476871	0.754717	18.503937	1.280176
1.330	56.305836	1.229661	0.370735	0.648032	0.847213	0.095333	0.925950	0.479254	0.751880	18.641923	1.284333
1.335	56.729984	1.232817	0.374613	0.650216	0.845435	0.096372	0.930077	0.481650	0.749064	18.780383	1.288477
1.340	57.155723	1.235946	0.378513	0.652396	0.843686	0.097417	0.934218	0.484058	0.746269	18.919317	1.292608
1.345	57.583054	1.239050	0.382433	0.654571	0.841964	0.098469	0.938372	0.486479	0.743494	19.058724	1.296727
1.350	58.011977	1.242127	0.386374	0.656742	0.840269	0.099528	0.942541	0.488914	0.740741	19.198603	1.300832
1.355	58.442491	1.245177	0.390336	0.658907	0.838602	0.100594	0.946724	0.491362	0.738007	19.338953	1.304925
1.360	58.874597	1.248201	0.394318	0.661068	0.836961	0.101667	0.950922	0.493823	0.735294	19.479773	1.309004
1.365	59.308294	1.251197	0.398321	0.663224	0.835347	0.102746	0.955135	0.496298	0.732601	19.621062	1.313070
1.370	59.743583	1.254166	0.402344	0.665376	0.833759	0.103832	0.959363	0.498788	0.729927	19.762820	1.317123
1.375	60.180463	1.257108	0.406387	0.667522	0.832198	0.104925	0.963607	0.501292	0.727273	19.905045	1.321162
1.380	60.618935	1.260021	0.410450	0.669664	0.830662	0.106025	0.967866	0.503810	0.724638	20.047736	1.325188

(segue) APPENDICE "A" - n = 1,00

S	C	X <sub>i</sub>	Y <sub>i</sub>	X <sub>M</sub>	Y <sub>M</sub>	Δr	t <sub>L</sub>	t <sub>K</sub>	r	σ <sup>2</sup>	I <sub>c</sub>
1.385	61.058998	1.262906	0.414534	0.671800	0.829153	0.107131	0.972141	0.506343	0.722022	20.190892	1.329199
1.390	61.500653	1.265763	0.418637	0.673932	0.827668	0.108244	0.976432	0.508891	0.719424	20.334512	1.333197
1.395	61.943900	1.268592	0.422760	0.676058	0.826210	0.109364	0.980739	0.511454	0.716846	20.478596	1.337181
1.400	62.388738	1.271392	0.426903	0.678179	0.824776	0.110491	0.985064	0.514033	0.714286	20.623142	1.341150
1.405	62.835167	1.274162	0.431065	0.680295	0.823368	0.111624	0.989405	0.516628	0.711744	20.768149	1.345105
1.410	63.283188	1.276903	0.435247	0.682406	0.821984	0.112764	0.993763	0.519238	0.709220	20.913615	1.349045
1.415	63.732801	1.279615	0.439448	0.684511	0.820625	0.113911	0.998139	0.521865	0.706714	21.059541	1.352970
1.420	64.184005	1.282297	0.443668	0.686612	0.819290	0.115065	1.002532	0.524508	0.704225	21.205925	1.356881
1.425	64.636801	1.284949	0.447906	0.688706	0.817980	0.116225	1.006944	0.527169	0.701754	21.352765	1.360777
1.430	65.091189	1.287570	0.452164	0.690796	0.816693	0.117392	1.011374	0.529846	0.699301	21.500061	1.364657
1.435	65.547168	1.290161	0.456440	0.692880	0.815430	0.118566	1.015823	0.532540	0.696864	21.647812	1.368523
1.440	66.004738	1.292722	0.460735	0.694958	0.814191	0.119747	1.020290	0.535253	0.694444	21.796016	1.372372
1.445	66.463900	1.295251	0.465048	0.697031	0.812976	0.120934	1.024777	0.537983	0.692042	21.944672	1.376207
1.450	66.924654	1.297749	0.469379	0.699098	0.811783	0.122128	1.029283	0.540732	0.689655	22.093779	1.380025
1.455	67.386999	1.300216	0.473728	0.701159	0.810614	0.123329	1.033810	0.543499	0.687285	22.243335	1.383828
1.460	67.850935	1.302651	0.478095	0.703215	0.809468	0.124537	1.038356	0.546285	0.684932	22.393341	1.387615
1.465	68.316464	1.305054	0.482480	0.705265	0.808345	0.125751	1.042923	0.549090	0.682594	22.543793	1.391385
1.470	68.783583	1.307425	0.486882	0.707309	0.807244	0.126972	1.047511	0.551914	0.680272	22.694692	1.395139
1.475	69.252295	1.309763	0.491302	0.709347	0.806165	0.128199	1.052120	0.554759	0.677966	22.846035	1.398877
1.480	69.722597	1.312069	0.495738	0.711380	0.805109	0.129433	1.056751	0.557623	0.675676	22.997823	1.402598
1.485	70.194492	1.314342	0.500192	0.713406	0.804075	0.130674	1.061403	0.560508	0.673401	23.150052	1.406302
1.490	70.667978	1.316581	0.504662	0.715426	0.803063	0.131922	1.066078	0.563414	0.671141	23.302722	1.409990
1.495	71.143055	1.318788	0.509149	0.717441	0.802072	0.133176	1.070775	0.566342	0.668896	23.455832	1.413660

(segue) APPENDICE "A" - n = 1,00

S	C	X <sub>i</sub>	Y <sub>i</sub>	X <sub>M</sub>	Y <sub>M</sub>	Δr	t <sub>L</sub>	t <sub>K</sub>	r	σ <sup>2</sup>	I <sub>c</sub>
1.500	71.619724	1.320961	0.513652	0.719449	0.801103	0.134436	1.075496	0.569290	0.666667	23.609380	1.417313
1.505	72.097985	1.323099	0.518172	0.721451	0.800156	0.135704	1.080240	0.572261	0.664452	23.763366	1.420948
1.510	72.577837	1.325204	0.522707	0.723446	0.799229	0.136978	1.085008	0.575254	0.662252	23.917786	1.424566
1.515	73.059281	1.327275	0.527258	0.725436	0.798324	0.138258	1.089800	0.578269	0.660066	24.072641	1.428167
1.520	73.542316	1.329311	0.531825	0.727419	0.797440	0.139545	1.094616	0.581308	0.657895	24.227929	1.431749
1.525	74.026943	1.331312	0.536407	0.729396	0.796577	0.140839	1.099458	0.584370	0.655738	24.383648	1.435313
1.530	74.513161	1.333278	0.541004	0.731366	0.795734	0.142139	1.104325	0.587456	0.653595	24.539797	1.438859
1.535	75.000971	1.335209	0.545616	0.733330	0.794912	0.143446	1.109218	0.590567	0.651466	24.696374	1.442387
1.540	75.490373	1.337105	0.550243	0.735287	0.794110	0.144759	1.114137	0.593702	0.649351	24.853378	1.445897
1.545	75.981366	1.338965	0.554884	0.737238	0.793328	0.146079	1.119083	0.596862	0.647249	25.010808	1.449387
1.550	76.473950	1.340789	0.559539	0.739182	0.792567	0.147405	1.124056	0.600048	0.645161	25.168662	1.452859
1.555	76.968126	1.342577	0.564209	0.741119	0.791825	0.148738	1.129057	0.603259	0.643087	25.326938	1.456312
1.560	77.463894	1.344328	0.568892	0.743050	0.791103	0.150077	1.134086	0.606498	0.641026	25.485635	1.459745
1.565	77.961253	1.346043	0.573588	0.744973	0.790400	0.151423	1.139144	0.609763	0.638978	25.644751	1.463160
1.570	78.460204	1.347721	0.578298	0.746890	0.789717	0.152775	1.144231	0.613056	0.636943	25.804285	1.466554
1.575	78.960746	1.349362	0.583021	0.748800	0.789054	0.154133	1.149348	0.616376	0.634921	25.964235	1.469930
1.580	79.462880	1.350966	0.587757	0.750703	0.788409	0.155498	1.154495	0.619725	0.632911	26.124599	1.473285
1.585	79.966605	1.352533	0.592506	0.752599	0.787784	0.156869	1.159672	0.623103	0.630915	26.285376	1.476620
1.590	80.471922	1.354061	0.597266	0.754488	0.787177	0.158246	1.164881	0.626511	0.628931	26.446564	1.479935
1.595	80.978831	1.355552	0.602039	0.756370	0.786589	0.159630	1.170122	0.629948	0.626959	26.608162	1.483230
1.600	81.487331	1.357005	0.606823	0.758245	0.786020	0.161020	1.175395	0.633416	0.625000	26.770168	1.486505
1.605	81.997422	1.358419	0.611619	0.760112	0.785469	0.162416	1.180701	0.636915	0.623053	26.932579	1.489758
1.610	82.509106	1.359795	0.616426	0.761973	0.784937	0.163819	1.186040	0.640446	0.621118	27.095394	1.492991

(segue) APPENDICE "A" - n = 1,00

				$X_M$	$Y_M$	$\Delta$					
1.615	83.022380	1.361132	0.621244	0.763826	0.784422	0.165227	1.191414	0.644009	0.619195	27.258612	1.496203
1.620	83.537247	1.362430	0.626072	0.765671	0.783926	0.166642	1.196822	0.647605	0.617284	27.422231	1.499394
1.625	84.053704	1.363689	0.630911	0.767509	0.783448	0.168063	1.202266	0.651234	0.615385	27.586248	1.502564
1.630	84.571754	1.364909	0.635760	0.769340	0.782988	0.169491	1.207746	0.654898	0.613497	27.750663	1.505712
1.635	85.091395	1.366089	0.640619	0.771163	0.782545	0.170924	1.213263	0.658596	0.611621	27.915472	1.508838
1.640	85.612627	1.367229	0.645487	0.772979	0.782119	0.172363	1.218816	0.662329	0.609756	28.080674	1.511942
1.645	86.135451	1.368330	0.650364	0.774787	0.781712	0.173809	1.224408	0.666098	0.607903	28.246268	1.515025
1.650	86.659867	1.369390	0.655251	0.776587	0.781321	0.175260	1.230039	0.669904	0.606061	28.412251	1.518085
1.655	87.185874	1.370410	0.660145	0.778379	0.780947	0.176718	1.235709	0.673748	0.604230	28.578622	1.521123
1.660	87.713472	1.371389	0.665049	0.780164	0.780591	0.178181	1.241420	0.677629	0.602410	28.745378	1.524138
1.665	88.242662	1.372328	0.669960	0.781941	0.780251	0.179651	1.247171	0.681550	0.600601	28.912517	1.527131
1.670	88.773444	1.373226	0.674878	0.783710	0.779929	0.181126	1.252964	0.685510	0.598802	29.080038	1.530101
1.675	89.305817	1.374082	0.679804	0.785471	0.779622	0.182607	1.258800	0.689510	0.597015	29.247937	1.533048
1.680	89.839782	1.374897	0.684738	0.787224	0.779333	0.184094	1.264678	0.693552	0.595238	29.416214	1.535972
1.685	90.375339	1.375671	0.689677	0.788969	0.779059	0.185587	1.270602	0.697635	0.593472	29.584867	1.538872
1.690	90.912487	1.376403	0.694623	0.790706	0.778802	0.187086	1.276570	0.701761	0.591716	29.753891	1.541748
1.695	91.451226	1.377094	0.699575	0.792435	0.778561	0.188591	1.282583	0.705931	0.589971	29.923287	1.544601
1.700	91.991557	1.377742	0.704533	0.794155	0.778336	0.190101	1.288644	0.710145	0.588235	30.093051	1.547430
1.705	92.533480	1.378348	0.709496	0.795867	0.778127	0.191617	1.294752	0.714404	0.586510	30.263182	1.550235
1.710	93.076994	1.378912	0.714464	0.797571	0.777933	0.193138	1.300909	0.718710	0.584795	30.433677	1.553016
1.715	93.622099	1.379434	0.719437	0.799267	0.777756	0.194665	1.307116	0.723063	0.583090	30.604533	1.555772
1.720	94.168797	1.379912	0.724414	0.800954	0.777593	0.196198	1.313373	0.727464	0.581395	30.775749	1.558504
1.725	94.717086	1.380348	0.729395	0.802633	0.777446	0.197736	1.319681	0.731914	0.579710	30.947322	1.561211

(segue) APPENDICE "A" - n = 1,00

				$X_M$	$Y_M$	$\Delta$					
1.730	95.266966	1.380741	0.734380	0.804303	0.777315	0.199280	1.326042	0.736414	0.578035	31.119250	1.563893
1.735	95.818438	1.381091	0.739367	0.805965	0.777198	0.200829	1.332457	0.740965	0.576369	31.291530	1.566549
1.740	96.371501	1.381398	0.744358	0.807618	0.777097	0.202384	1.338926	0.745569	0.574713	31.464161	1.569181
1.745	96.926156	1.381661	0.749351	0.809263	0.777010	0.203944	1.345451	0.750225	0.573066	31.637138	1.571787
1.750	97.482403	1.381880	0.754346	0.810898	0.776938	0.205510	1.352033	0.754936	0.571429	31.810461	1.574367
1.755	98.040241	1.382056	0.759343	0.812525	0.776881	0.207080	1.358673	0.759703	0.569801	31.984127	1.576921
1.760	98.599670	1.382188	0.764341	0.814144	0.776838	0.208656	1.365373	0.764526	0.568182	32.158132	1.579450
1.765	99.160692	1.382276	0.769340	0.815753	0.776810	0.210238	1.372132	0.769407	0.566572	32.332475	1.581952
1.770	99.723304	1.382320	0.774340	0.817353	0.776796	0.211824	1.378954	0.774348	0.564972	32.507153	1.584428
1.775	100.287509	1.382319	0.779340	0.818945	0.776796	0.213416	1.385839	0.779348	0.563380	32.682162	1.586877
1.780	100.853304	1.382275	0.784340	0.820527	0.776810	0.215012	1.392788	0.784410	0.561798	32.857502	1.589299
1.785	101.420692	1.382185	0.789339	0.822101	0.776838	0.216614	1.399803	0.789536	0.560224	33.033168	1.591695
1.790	101.989671	1.382051	0.794337	0.823665	0.776880	0.218221	1.406885	0.794726	0.558659	33.209158	1.594063
1.795	102.560241	1.381873	0.799334	0.825220	0.776936	0.219833	1.414036	0.799981	0.557103	33.385469	1.596405
1.800	103.132403	1.381649	0.804329	0.826766	0.777005	0.221449	1.421257	0.805304	0.555556	33.562099	1.598718
1.805	103.706157	1.381381	0.809322	0.828303	0.777087	0.223071	1.428550	0.810695	0.554017	33.739044	1.601004
1.810	104.281502	1.381067	0.814312	0.829830	0.777183	0.224697	1.435916	0.816157	0.552486	33.916302	1.603263
1.815	104.858438	1.380709	0.819299	0.831348	0.777293	0.226328	1.443356	0.821691	0.550964	34.093870	1.605493
1.820	105.436967	1.380305	0.824283	0.832857	0.777415	0.227964	1.450873	0.827298	0.549451	34.271745	1.607695
1.825	106.017086	1.379856	0.829263	0.834356	0.777550	0.229605	1.458469	0.832980	0.547945	34.449924	1.609869
1.830	106.598798	1.379361	0.834238	0.835846	0.777698	0.231250	1.466144	0.838740	0.546448	34.628403	1.612014
1.835	107.182101	1.378821	0.839209	0.837326	0.777859	0.232900	1.473901	0.844578	0.544959	34.807181	1.614131
1.840	107.766995	1.378235	0.844174	0.838797	0.778032	0.234554	1.481742	0.850496	0.543478	34.986252	1.616219



(segue) APPENDICE "A" - n = 1,00

	$x_i$	$y_i$	$x_M$	$y_M$	$\Delta_i$	$t_{L_i}$	$t_{K_i}$	$r_i$	$\sigma_i$	$I_i$	
1.845	108.353481	1.377604	0.849134	0.840258	0.778218	0.236213	1.489668	0.856497	0.542005	35.165616	1.618277
1.850	108.941559	1.376927	0.854088	0.841709	0.778417	0.237876	1.497682	0.862582	0.540541	35.345268	1.620307
1.855	109.531228	1.376204	0.859036	0.843151	0.778627	0.239544	1.505785	0.868754	0.539084	35.525205	1.622307
1.860	110.122488	1.375435	0.863976	0.844583	0.778850	0.241216	1.513980	0.875014	0.537634	35.705423	1.624277
1.865	110.715340	1.374621	0.868909	0.846005	0.779085	0.242892	1.522269	0.881365	0.536193	35.885920	1.626218
1.870	111.309784	1.373760	0.873835	0.847417	0.779332	0.244572	1.530654	0.887808	0.534759	36.066693	1.628129
1.875	111.905819	1.372853	0.878752	0.848820	0.779590	0.246257	1.539137	0.894346	0.533333	36.247737	1.630010
1.880	112.503446	1.371901	0.883660	0.850212	0.779861	0.247946	1.547721	0.900982	0.531915	36.429050	1.631860
1.885	113.102665	1.370902	0.888559	0.851595	0.780142	0.249638	1.556409	0.907717	0.530504	36.610627	1.633680
1.890	113.703474	1.369857	0.893449	0.852967	0.780436	0.251335	1.565202	0.914555	0.529101	36.792466	1.635469
1.895	114.305876	1.368766	0.898329	0.854329	0.780740	0.253036	1.574103	0.921497	0.527704	36.974562	1.637228
1.900	114.909869	1.367629	0.903197	0.855682	0.781056	0.254740	1.583115	0.928547	0.526316	37.156913	1.638955
1.905	115.515453	1.366445	0.908055	0.857024	0.781383	0.256449	1.592242	0.935707	0.524934	37.339514	1.640652
1.910	116.122630	1.365216	0.912902	0.858356	0.781721	0.258161	1.601484	0.942981	0.523560	37.522362	1.642317
1.915	116.731397	1.363940	0.917736	0.859678	0.782070	0.259877	1.610847	0.950370	0.522193	37.705453	1.643950
1.920	117.341756	1.362618	0.922558	0.860989	0.782429	0.261596	1.620332	0.957878	0.520833	37.888784	1.645552
1.925	117.953707	1.361249	0.927367	0.862290	0.782800	0.263319	1.629943	0.965509	0.519481	38.072350	1.647122
1.930	118.567250	1.359835	0.932163	0.863581	0.783180	0.265046	1.639684	0.973264	0.518135	38.256147	1.648660
1.935	119.182383	1.358374	0.936945	0.864861	0.783572	0.266776	1.649557	0.981149	0.516796	38.440172	1.650165
1.940	119.799109	1.356867	0.941712	0.866131	0.783973	0.268509	1.659566	0.989166	0.515464	38.624420	1.651639
1.945	120.417426	1.355314	0.946465	0.867391	0.784385	0.270246	1.669715	0.997318	0.514139	38.808888	1.653079
1.950	121.037334	1.353715	0.951202	0.868640	0.784806	0.271986	1.680007	1.005611	0.512821	38.993571	1.654488
1.955	121.658834	1.352069	0.955924	0.869879	0.785238	0.273729	1.690447	1.014046	0.511509	39.178465	1.655863

(segue) APPENDICE "A" - n = 1,00

	$x_i$	$y_i$	$x_M$	$y_M$	$\Delta_i$	$t_{L_i}$	$t_{K_i}$	$r_i$	$\sigma_i$	$I_i$	
1.960	122.281926	1.350378	0.960629	0.871107	0.785679	0.275475	1.701039	1.022630	0.510204	39.363567	1.657205
1.965	122.906609	1.348640	0.965317	0.872324	0.786130	0.277225	1.711786	1.031364	0.508906	39.548871	1.658514
1.970	123.532884	1.346857	0.969988	0.873531	0.786591	0.278977	1.722693	1.040255	0.507614	39.734374	1.659789
1.975	124.160750	1.345027	0.974642	0.874726	0.787061	0.280732	1.733765	1.049306	0.506329	39.920070	1.661031
1.980	124.790208	1.343152	0.979277	0.875912	0.787541	0.282490	1.745006	1.058522	0.505051	40.105957	1.662239
1.985	125.421257	1.341231	0.983893	0.877086	0.788030	0.284251	1.756421	1.067908	0.503778	40.292028	1.663414
1.990	126.053898	1.339264	0.988490	0.878250	0.788528	0.286015	1.768016	1.077469	0.502513	40.478280	1.664554
1.995	126.688130	1.337252	0.993067	0.879403	0.789035	0.287781	1.779795	1.087210	0.501253	40.664708	1.665660
2.000	127.3233954	1.335194	0.997624	0.880545	0.789550	0.289550	1.791764	1.097137	0.500000	40.851307	1.666732