Tabla t-student

$$P(t_{(n-1)} \le T_c) = \alpha$$

		Nivel de Confianza									
df	80%	90%	92.5%	95%	97%	97.5%	98%	98.5%	99%	99.5%	99.9%
1	1.37638	3.07768	4.16530	6.31375	10.57889	12.70620	15.89454	21.20495	31.82052	63.65674	318.30884
2	1.06066	1.88562	2.28193	2.91999	3.89643	4.30265	4.84873	5.64278	6.96456	9.92484	22.32712
3	0.97847	1.63774	1.92432	2.35336	2.95051	3.18245	3.48191	3.89605	4.54070	5.84091	10.21453
4	0.94096	1.53321	1.77819	2.13185	2.60076	2.77645	2.99853	3.29763	3.74695	4.60409	7.17318
5	0.91954	1.47588	1.69936	2.01505	2.42158	2.57058	2.75651	3.00287	3.36493	4.03214	5.89343
6	0.90570	1.43976	1.65017	1.94318	2.31326	2.44691	2.61224	2.82893	3.14267	3.70743	5.20763
7	0.89603	1.41492	1.61659	1.89458	2.24088	2.36462	2.51675	2.71457	2.99795	3.49948	4.78529
8	0.88889	1.39682	1.59222	1.85955	2.18915	2.30600	2.44898	2.63381	2.89646	3.35539	4.50079
9	0.88340	1.38303	1.57374	1.83311	2.15038	2.26216	2.39844	2.57380	2.82144	3.24984	4.29681
10	0.87906	1.37218	1.55924	1.81246	2.12023	2.22814	2.35931	2.52748	2.76377	3.16927	4.14370
11	0.87553	1.36343	1.54756	1.79588	2.09614	2.20099	2.32814	2.49066	2.71808	3.10581	4.02470
12	0.87261	1.35622	1.53796	1.78229	2.07644	2.17881	2.30272	2.46070	2.68100	3.05454	3.92963
13	0.87015	1.35017	1.52992	1.77093	2.06004	2.16037	2.28160	2.43585	2.65031	3.01228	3.85198
14	0.86805	1.34503	1.52310	1.76131	2.04617	2.14479	2.26378	2.41490	2.62449	2.97684	3.78739
15	0.86624	1.34061	1.51723	1.75305	2.03429	2.13145	2.24854	2.39701	2.60248	2.94671	3.73283
16	0.86467	1.33676	1.51213	1.74588	2.02400	2.11991	2.23536	2.38155	2.58349	2.92078	3.68615
17	0.86328	1.33338	1.50766	1.73961	2.01500	2.10982	2.22385	2.36805	2.56693	2.89823	3.64577
18	0.86205	1.33039	1.50371	1.73406	2.00707	2.10092	2.21370	2.35618	2.55238	2.87844	3.61048
19	0.86095	1.32773	1.50019	1.72913	2.00002	2.09302	2.20470	2.34565	2.53948	2.86093	3.57940
20	0.85996	1.32534	1.49704	1.72472	1.99371	2.08596	2.19666	2.33624	2.52798	2.84534	3.55181
21	0.85907	1.32319	1.49419	1.72074	1.98804	2.07961	2.18943	2.32779	2.51765	2.83136	3.52715
22	0.85827	1.32124	1.49162	1.71714	1.98291	2.07387	2.18289	2.32016	2.50832	2.81876	3.50499
23	0.85753	1.31946	1.48928	1.71387	1.97825	2.06866	2.17696	2.31323	2.49987	2.80734	3.48496
24	0.85686	1.31784	1.48714	1.71088	1.97399	2.06390	2.17154	2.30691	2.49216	2.79694	3.46678
25	0.85624	1.31635	1.48517	1.70814	1.97010	2.05954	2.16659	2.30113	2.48511	2.78744	3.45019
26	0.85567	1.31497	1.48336	1.70562	1.96651	2.05553	2.16203	2.29581	2.47863	2.77871	3.43500
27	0.85514	1.31370	1.48169	1.70329	1.96320	2.05183	2.15782	2.29091	2.47266	2.77068	3.42103
28	0.85465	1.31253	1.48014	1.70113	1.96014	2.04841	2.15393	2.28638	2.46714	2.76326	3.40816
29	0.85419	1.31143	1.47870	1.69913	1.95729	2.04523	2.15033	2.28217	2.46202	2.75639	3.39624
30	0.85377	1.31042	1.47736	1.69726	1.95465	2.04227	2.14697	2.27826	2.45726	2.75000	3.38518
31	0.85337	1.30946	1.47611	1.69552	1.95218	2.03951	2.14383	2.27461	2.45282	2.74404	3.37490
32	0.85300	1.30857	1.47494	1.69389	1.94987	2.03693	2.14090	2.27120	2.44868	2.73848	3.36531
33	0.85265	1.30774	1.47384	1.69236	1.94770	2.03452	2.13816	2.26801	2.44479	2.73328	3.35634
34	0.85232	1.30695	1.47281	1.69092	1.94567	2.03224	2.13558	2.26501	2.44115	2.72839	3.34793
35	0.85201	1.30621	1.47184	1.68957	1.94375	2.03011	2.13316	2.26219	2.43772	2.72381	3.34005
36	0.85172	1.30551	1.47092	1.68830	1.94195	2.02809	2.13087	2.25953	2.43449	2.71948	3.33262
37	0.85144	1.30485	1.47005	1.68709	1.94024	2.02619	2.12871	2.25702	2.43145	2.71541	3.32563
38	0.85118	1.30423	1.46923	1.68595	1.93863	2.02439	2.12667	2.25465	2.42857	2.71156	3.31903
39	0.85094	1.30364	1.46846	1.68488	1.93711	2.02269	2.12474	2.25240	2.42584	2.70791	3.31279
40	0.85070	1.30308	1.46772	1.68385	1.93566	2.02108	2.12291	2.25027	2.42326	2.70446	3.30688

	Nivel de Confianza										
df	80%	90%	92.5%	95%	97%	97.5%	98%	98.5%	99%	99.5%	99.9%
41	0.85048	1.30254	1.46702	1.68288	1.93428	2.01954	2.12117	2.24825	2.42080	2.70118	3.30127
42	0.85026	1.30204	1.46635	1.68195	1.93298	2.01808	2.11952	2.24633	2.41847	2.69807	3.29595
43	0.85006	1.30155	1.46572	1.68107	1.93173	2.01669	2.11794	2.24449	2.41625	2.69510	3.29089
44	0.84987	1.30109	1.46511	1.68023	1.93054	2.01537	2.11644	2.24275	2.41413	2.69228	3.28607
45	0.84968	1.30065	1.46453	1.67943	1.92941	2.01410	2.11500	2.24108	2.41212	2.68959	3.28148
46	0.84951	1.30023	1.46398	1.67866	1.92833	2.01290	2.11364	2.23949	2.41019	2.68701	3.27710
47	0.84934	1.29982	1.46345	1.67793	1.92729	2.01174	2.11233	2.23797	2.40835	2.68456	3.27291
48	0.84917	1.29944	1.46295	1.67722	1.92630	2.01063	2.11107	2.23652	2.40658	2.68220	3.26891
49	0.84902	1.29907	1.46246	1.67655	1.92535	2.00958	2.10987	2.23512	2.40489	2.67995	3.26508
50	0.84887	1.29871	1.46199	1.67591	1.92444	2.00856	2.10872	2.23379	2.40327	2.67779	3.26141
51	0.84873	1.29837	1.46155	1.67528	1.92356	2.00758	2.10762	2.23250	2.40172	2.67572	3.25789
52	0.84859	1.29805	1.46112	1.67469	1.92272	2.00665	2.10655	2.23127	2.40022	2.67373	3.25451
53	0.84846	1.29773	1.46070	1.67412	1.92191	2.00575	2.10553	2.23009	2.39879	2.67182	3.25127
54	0.84833	1.29743	1.46031	1.67356	1.92114	2.00488	2.10455	2.22895	2.39741	2.66998	3.24815
55	0.84821	1.29713	1.45992	1.67303	1.92039	2.00404	2.10361	2.22785	2.39608	2.66822	3.24515
56	0.84809	1.29685	1.45955	1.67252	1.91967	2.00324	2.10270	2.22679	2.39480	2.66651	3.24226
57	0.84797	1.29658	1.45920	1.67203	1.91897	2.00324 2.00247	2.10182	2.22577	2.39357	2.66487	3.23948
58	0.84786	1.29632	1.45885	1.67155	1.91830	2.00172	2.10102	2.22479	2.39238	2.66329	3.23680
59	0.84776	1.29607	1.45852	1.67109	1.91765	2.00100	2.10037	2.22384	2.39123	2.66176	3.23421
60	0.84765	1.29582	1.45820	1.67065	1.91703	2.00030	2.09936	2.22292	2.39012	2.66028	3.23171
61	0.84755	1.29558	1.45789	1.67022	1.91642	1.99962	2.09860	2.22204	2.38905	2.65886	3.22930
62	0.84746	1.29536 1.29536	1.45759 1.45759	1.66980	1.91542	1.99897	2.09860	2.22204	2.38801	2.65748	3.22696
63	0.84746	1.29530 1.29513	1.45739	1.66940	1.91527	1.99834	2.09780	2.22118 2.22035	2.38701	2.65615	3.22490 3.22471
64	0.84730 0.84727	1.29492	1.45730 1.45702	1.66901	1.91327	1.99634	2.09715	2.21955	2.38604	2.65485	3.22471 3.22253
65	0.84719	1.29452 1.29471	1.45702 1.45675	1.66864	1.91419	1.99714	2.09578	2.21933 2.21877	2.38510	2.65360	3.22233 3.22041
		1.29451					2.09514				
66	0.84710		1.45648	1.66827	1.91368	1.99656		2.21802	2.38419	2.65239	3.21837
67	0.84702	1.29432	1.45623	1.66792	1.91318	1.99601	2.09451	2.21729	2.38330	2.65122	3.21639
68	0.84694	1.29413	1.45598	$1.66757 \\ 1.66724$	1.91269	1.99547	2.09390	2.21658 2.21589	2.38245 2.38161	2.65008 2.64898	3.21446 3.21260
69 70	0.84686 0.84679	$1.29394 \\ 1.29376$	1.45574 1.45550	1.66691	1.91222 1.91177	1.99495 1.99444	2.09330 2.09273	2.21509 2.21523	2.38101 2.38081	2.64790	3.21200 3.21079
71	0.84671	1.29359	1.45528	1.66660	1.91132	1.99394	2.09217	2.21458	2.38002	2.64686	3.20903
72	0.84664	1.29342				1.99346		2.21395		2.64585	3.20733
73	0.84657	1.29326	1.45484	1.66600	1.91047	1.99300	2.09110	2.21334	2.37852	2.64487	3.20567
74	0.84651	1.29310	1.45463	1.66571	1.91007	1.99254	2.09058	2.21274	2.37780	2.64391	3.20406
75	0.84644	1.29294	1.45443	1.66543	1.90967	1.99210	2.09008	2.21216	2.37710	2.64298	3.20249
76	0.84638	1.29279	1.45423	1.66515	1.90928	1.99167	2.08960	2.21160	2.37642	2.64208	3.20096
77	0.84631	1.29264	1.45404	1.66488	1.90891	1.99125	2.08912	2.21105	2.37576	2.64120	3.19948
78	0.84625	1.29250	1.45385	1.66462	1.90854	1.99085	2.08866	2.21051	2.37511	2.64034	3.19804
79	0.84619	1.29236	1.45367	1.66437	1.90819	1.99045	2.08821	2.20999	2.37448	2.63950	3.19663
80	0.84614	1.29222	1.45349	1.66412	1.90784	1.99006	2.08778	2.20949	2.37387	2.63869	3.19526
81	0.84608	1.29209	1.45331	1.66388	1.90750	1.98969	2.08735	2.20899	2.37327	2.63790	3.19392
82	0.84603	1.29196	1.45314	1.66365	1.90717	1.98932	2.08693	2.20851	2.37269	2.63712	3.19262
83	0.84597	1.29183	1.45298	1.66342	1.90685	1.98896	2.08653	2.20804	2.37212	2.63637	3.19135
84	0.84592	1.29171	1.45282	1.66320	1.90653	1.98861	2.08613	2.20758	2.37156	2.63563	3.19011
85	0.84587	1.29159	1.45266	1.66298	1.90623	1.98827	2.08574	2.20713	2.37102	2.63491	3.18890
86	0.84582	1.29147	1.45251	1.66277	1.90593	1.98793	2.08537	2.20669	2.37049	2.63421	3.18772
87	0.84577	1.29136	1.45235	1.66256	1.90564	1.98761	2.08500	2.20626	2.36998	2.63353	3.18657
88	0.84572	1.29125	1.45221	1.66235	1.90535	1.98729	2.08464	2.20585	2.36947	2.63286	3.18544
89	0.84568	1.29114	1.45206	1.66216	1.90507	1.98698	2.08429	2.20544	2.36898	2.63220	3.18434
90	0.84563	1.29103	1.45192	1.66196	1.90480	1.98667	2.08394	2.20504	2.36850	2.63157	3.18327