



Valores críticos de la distribución t (desde la izquierda)

gl \ p	0,005	0,01	0,025	0,05	0,1	0,60	0,7	0,8	0,9	0,95	0,975	0,99	0,995	0,999	0,9995
1	-63,65674	-31,82052	-12,7062	-6,3138	-3,0777	0,32492	0,72654	1,37638	3,07768	6,31375	12,7062	31,8205	63,65674	318,3088	636,6192
2	-9,924843	-6,964557	-4,30265	-2,92	-1,8856	0,28868	0,61721	1,06066	1,88562	2,91999	4,3027	6,9646	9,92484	22,3271	31,5991
3	-5,840909	-4,540703	-3,18245	-2,3534	-1,6377	0,27667	0,58439	0,97847	1,63774	2,35336	3,1824	4,5407	5,84091	10,2145	12,9240
4	-4,604095	-3,746947	-2,77645	-2,1318	-1,5332	0,27072	0,56865	0,94096	1,53321	2,13185	2,7764	3,7469	4,60409	7,1732	8,6103
5	-4,032143	-3,36493	-2,57058	-2,015	-1,4759	0,26718	0,55943	0,91954	1,47588	2,01505	2,5706	3,3649	4,03214	5,8934	6,8688
6	-3,707428	-3,142668	-2,44691	-1,9432	-1,4398	0,26483	0,55338	0,90570	1,43976	1,94318	2,4469	3,1427	3,70743	5,2076	5,9588
7	-3,499483	-2,997952	-2,36462	-1,8946	-1,4149	0,26317	0,54911	0,89603	1,41492	1,89458	2,3646	2,9980	3,49948	4,7853	5,4079
8	-3,355387	-2,896459	-2,306	-1,8595	-1,3968	0,26192	0,54593	0,88889	1,39682	1,85955	2,3060	2,8965	3,35539	4,5008	5,0413
9	-3,249836	-2,821438	-2,26216	-1,8331	-1,383	0,26096	0,54348	0,88340	1,38303	1,83311	2,2622	2,8214	3,24984	4,2968	4,7809
10	-3,169273	-2,763769	-2,22814	-1,8125	-1,3722	0,26018	0,54153	0,87906	1,37218	1,81246	2,2281	2,7638	3,16927	4,1437	4,5869
11	-3,105807	-2,718079	-2,20099	-1,7959	-1,3634	0,25956	0,53994	0,87553	1,36343	1,79588	2,2010	2,7181	3,10581	4,0247	4,4370
12	-3,05454	-2,680998	-2,17881	-1,7823	-1,3562	0,25903	0,53862	0,87261	1,35622	1,78229	2,1788	2,6810	3,05454	3,9296	4,3178
13	-3,012276	-2,650309	-2,16037	-1,7709	-1,3502	0,25859	0,53750	0,87015	1,35017	1,77093	2,1604	2,6503	3,01228	3,8520	4,2208
14	-2,976843	-2,624494	-2,14479	-1,7613	-1,345	0,25821	0,53655	0,86805	1,34503	1,76131	2,1448	2,6245	2,97684	3,7874	4,1405
15	-2,946713	-2,60248	-2,13145	-1,7531	-1,3406	0,25789	0,53573	0,86624	1,34061	1,75305	2,1314	2,6025	2,94671	3,7328	4,0728
16	-2,920782	-2,583487	-2,11991	-1,7459	-1,3368	0,25760	0,53501	0,86467	1,33676	1,74588	2,1199	2,5835	2,92078	3,6862	4,0150
17	-2,898231	-2,566934	-2,10982	-1,7396	-1,3334	0,25735	0,53438	0,86328	1,33338	1,73961	2,1098	2,5669	2,89823	3,6458	3,9651
18	-2,87844	-2,55238	-2,10092	-1,7341	-1,3304	0,25712	0,53382	0,86205	1,33039	1,73406	2,1009	2,5524	2,87844	3,6105	3,9216
19	-2,860935	-2,539483	-2,09302	-1,7291	-1,3277	0,25692	0,53331	0,86095	1,32773	1,72913	2,0930	2,5395	2,86093	3,5794	3,8834
20	-2,84534	-2,527977	-2,08596	-1,7247	-1,3253	0,25674	0,53286	0,85996	1,32534	1,72472	2,0860	2,5280	2,84534	3,5518	3,8495
21	-2,83136	-2,517648	-2,07961	-1,7207	-1,3232	0,25658	0,53246	0,85907	1,32319	1,72074	2,0796	2,5176	2,83136	3,5272	3,8193
22	-2,818756	-2,508325	-2,07387	-1,7171	-1,3212	0,25643	0,53208	0,85827	1,32124	1,71714	2,0739	2,5083	2,81876	3,5050	3,7921
23	-2,807336	-2,499867	-2,06866	-1,7139	-1,3195	0,25630	0,53175	0,85753	1,31946	1,71387	2,0687	2,4999	2,80734	3,4850	3,7676
24	-2,79694	-2,492159	-2,0639	-1,7109	-1,3178	0,25617	0,53144	0,85686	1,31784	1,71088	2,0639	2,4922	2,79694	3,4668	3,7454
25	-2,787436	-2,485107	-2,05954	-1,7081	-1,3163	0,25606	0,53115	0,85624	1,31635	1,70814	2,0595	2,4851	2,78744	3,4502	3,7251
26	-2,778715	-2,47863	-2,05553	-1,7056	-1,315	0,25595	0,53089	0,85567	1,31497	1,70562	2,0555	2,4786	2,77871	3,4350	3,7066
27	-2,770683	-2,47266	-2,05183	-1,7033	-1,3137	0,25586	0,53065	0,85514	1,31370	1,70329	2,0518	2,4727	2,77068	3,4210	3,6896
28	-2,763262	-2,46714	-2,04841	-1,7011	-1,3125	0,25577	0,53042	0,85465	1,31253	1,70113	2,0484	2,4671	2,76326	3,4082	3,6739
29	-2,756386	-2,462021	-2,04523	-1,6991	-1,3114	0,25568	0,53021	0,85419	1,31143	1,69913	2,0452	2,4620	2,75639	3,3962	3,6594

gl \ p	0,005	0,01	0,025	0,05	0,1	0,60	0,7	0,8	0,9	0,95	0,975	0,99	0,995	0,999	0,9995
30	-2,749996	-2,457262	-2,04227	-1,6973	-1,3104	0,25561	0,53002	0,85377	1,31042	1,69726	2,0423	2,4573	2,75000	3,3852	3,6460
31	-2,744042	-2,452824	-2,03951	-1,6955	-1,3095	0,25553	0,52984	0,85337	1,30946	1,69552	2,0395	2,4528	2,74404	3,3749	3,6335
32	-2,738481	-2,448678	-2,03693	-1,6939	-1,3086	0,25546	0,52967	0,85300	1,30857	1,69389	2,0369	2,4487	2,73848	3,3653	3,6218
33	-2,733277	-2,444794	-2,03452	-1,6924	-1,3077	0,25540	0,52950	0,85265	1,30774	1,69236	2,0345	2,4448	2,73328	3,3563	3,6109
34	-2,728394	-2,44115	-2,03224	-1,6909	-1,307	0,25534	0,52935	0,85232	1,30695	1,69092	2,0322	2,4411	2,72839	3,3479	3,6007
35	-2,723806	-2,437723	-2,03011	-1,6896	-1,3062	0,25528	0,52921	0,85201	1,30621	1,68957	2,0301	2,4377	2,72381	3,3400	3,5911
36	-2,719485	-2,434494	-2,02809	-1,6883	-1,3055	0,25523	0,52908	0,85172	1,30551	1,68830	2,0281	2,4345	2,71948	3,3326	3,5821
37	-2,715409	-2,431447	-2,02619	-1,6871	-1,3049	0,25518	0,52895	0,85144	1,30485	1,68709	2,0262	2,4314	2,71541	3,3256	3,5737
38	-2,711558	-2,428568	-2,02439	-1,686	-1,3042	0,25513	0,52883	0,85118	1,30423	1,68595	2,0244	2,4286	2,71156	3,3190	3,5657
39	-2,707913	-2,425841	-2,02269	-1,6849	-1,3036	0,25508	0,52871	0,85094	1,30364	1,68488	2,0227	2,4258	2,70791	3,3128	3,5581
40	-2,704459	-2,423257	-2,02108	-1,6839	-1,3031	0,25504	0,52861	0,85070	1,30308	1,68385	2,0211	2,4233	2,70446	3,3069	3,5510
45	-2,689585	-2,412116	-2,0141	-1,6794	-1,3006	0,25485	0,52814	0,84968	1,30065	1,67943	2,0141	2,4121	2,68959	3,2815	3,5203
50	-2,677793	-2,403272	-2,00856	-1,6759	-1,2987	0,25470	0,52776	0,84887	1,29871	1,67591	2,0086	2,4033	2,67779	3,2614	3,4960
55	-2,668216	-2,396081	-2,00404	-1,673	-1,2971	0,25458	0,52745	0,84821	1,29713	1,67303	2,0040	2,3961	2,66822	3,2451	3,4764
60	-2,660283	-2,390119	-2,0003	-1,6706	-1,2958	0,25447	0,52720	0,84765	1,29582	1,67065	2,0003	2,3901	2,66028	3,2317	3,4602
70	-2,647905	-2,380807	-1,99444	-1,6669	-1,2938	0,25431	0,52680	0,84679	1,29376	1,66691	1,9944	2,3808	2,64790	3,2108	3,4350
80	-2,638691	-2,373868	-1,99006	-1,6641	-1,2922	0,25419	0,52650	0,84614	1,29222	1,66412	1,9901	2,3739	2,63869	3,1953	3,4163
90	-2,631565	-2,368497	-1,98667	-1,662	-1,291	0,25410	0,52626	0,84563	1,29103	1,66196	1,9867	2,3685	2,63157	3,1833	3,4019
100	-2,625891	-2,364217	-1,98397	-1,6602	-1,2901	0,25402	0,52608	0,84523	1,29007	1,66023	1,9840	2,3642	2,62589	3,1737	3,3905
150	-2,609003	-2,351465	-1,97591	-1,6551	-1,2872	0,25380	0,52552	0,84402	1,28722	1,65508	1,9759	2,3515	2,60900	3,1455	3,3566
200	-2,600634	-2,345137	-1,9719	-1,6525	-1,2858	0,25368	0,52524	0,84342	1,28580	1,65251	1,9719	2,3451	2,60063	3,1315	3,3398
250	-2,595638	-2,341356	-1,9695	-1,651	-1,2849	0,25362	0,52507	0,84306	1,28495	1,65097	1,9695	2,3414	2,59564	3,1232	3,3299
300	-2,592316	-2,338842	-1,9679	-1,6499	-1,2844	0,25357	0,52496	0,84282	1,28438	1,64995	1,9679	2,3388	2,59232	3,1176	3,3233
350	-2,589949	-2,337049	-1,96677	-1,6492	-1,284	0,25354	0,52488	0,84265	1,28398	1,64922	1,9668	2,3370	2,58995	3,1137	3,3185
400	-2,588176	-2,335706	-1,96591	-1,6487	-1,2837	0,25352	0,52482	0,84252	1,28367	1,64867	1,9659	2,3357	2,58818	3,1107	3,3150
450	-2,586799	-2,334663	-1,96525	-1,6482	-1,2834	0,25350	0,52477	0,84242	1,28344	1,64825	1,9652	2,3347	2,58680	3,1084	3,3123
500	-2,585698	-2,333829	-1,96472	-1,6479	-1,2832	0,25348	0,52473	0,84234	1,28325	1,64791	1,9647	2,3338	2,58570	3,1066	3,3101
1000	-2,580755	-2,330083	-1,96234	-1,6464	-1,2824	0,25341	0,52457	0,84198	1,28240	1,64638	1,9623	2,3301	2,58075	3,0984	3,3003
1500	-2,579111	-2,328836	-1,96155	-1,6459	-1,2821	0,25339	0,52451	0,84186	1,28212	1,64587	1,9615	2,3288	2,57911	3,0957	3,2970
2000	-2,57829	-2,328214	-1,96115	-1,6456	-1,282	0,25338	0,52448	0,84180	1,28198	1,64562	1,9612	2,3282	2,57829	3,0943	3,2954