

Distribuição t de Student

gl	Teste Unilateral									
	15%	10%	5%	2,5%	2%	1%	0,5%	0,1%	0,05%	
	Teste Bilateral									
	30%	20%	10%	5%	4%	2%	1%	0,2%	0,1%	
1	1,9626	3,0777	6,3137	12,7062	15,8945	31,8210	63,6559	318,2888	636,5776	
2	1,3862	1,8856	2,9200	4,3027	4,8487	6,9645	9,9250	22,3285	31,5998	
3	1,2498	1,6377	2,3534	3,1824	3,4819	4,5407	5,8408	10,2143	12,9244	
4	1,1896	1,5332	2,1318	2,7765	2,9985	3,7469	4,6041	7,1729	8,6101	
5	1,1558	1,4759	2,0150	2,5706	2,7565	3,3649	4,0321	5,8935	6,8685	
6	1,1342	1,4398	1,9432	2,4469	2,6122	3,1427	3,7074	5,2075	5,9587	
7	1,1192	1,4149	1,8946	2,3646	2,5168	2,9979	3,4995	4,7853	5,4081	
8	1,1081	1,3968	1,8595	2,3060	2,4490	2,8965	3,3554	4,5008	5,0414	
9	1,0997	1,3830	1,8331	2,2622	2,3984	2,8214	3,2498	4,2969	4,7809	
10	1,0931	1,3722	1,8125	2,2281	2,3593	2,7638	3,1693	4,1437	4,5868	
11	1,0877	1,3634	1,7959	2,2010	2,3281	2,7181	3,1058	4,0248	4,4369	
12	1,0832	1,3562	1,7823	2,1788	2,3027	2,6810	3,0545	3,9296	4,3178	
13	1,0795	1,3502	1,7709	2,1604	2,2816	2,6503	3,0123	3,8520	4,2209	
14	1,0763	1,3450	1,7613	2,1448	2,2638	2,6245	2,9768	3,7874	4,1403	
15	1,0735	1,3406	1,7531	2,1315	2,2485	2,6025	2,9467	3,7329	4,0728	
16	1,0711	1,3368	1,7459	2,1199	2,2354	2,5835	2,9208	3,6861	4,0149	
17	1,0690	1,3334	1,7396	2,1098	2,2238	2,5669	2,8982	3,6458	3,9651	
18	1,0672	1,3304	1,7341	2,1009	2,2137	2,5524	2,8784	3,6105	3,9217	
19	1,0655	1,3277	1,7291	2,0930	2,2047	2,5395	2,8609	3,5793	3,8833	
20	1,0640	1,3253	1,7247	2,0860	2,1967	2,5280	2,8453	3,5518	3,8496	
21	1,0627	1,3232	1,7207	2,0796	2,1894	2,5176	2,8314	3,5271	3,8193	
22	1,0614	1,3212	1,7171	2,0739	2,1829	2,5083	2,8188	3,5050	3,7922	
23	1,0603	1,3195	1,7139	2,0687	2,1770	2,4999	2,8073	3,4850	3,7676	
24	1,0593	1,3178	1,7109	2,0639	2,1715	2,4922	2,7970	3,4668	3,7454	
25	1,0584	1,3163	1,7081	2,0595	2,1666	2,4851	2,7874	3,4502	3,7251	
26	1,0575	1,3150	1,7056	2,0555	2,1620	2,4786	2,7787	3,4350	3,7067	
27	1,0567	1,3137	1,7033	2,0518	2,1578	2,4727	2,7707	3,4210	3,6895	
28	1,0560	1,3125	1,7011	2,0484	2,1539	2,4671	2,7633	3,4082	3,6739	
29	1,0553	1,3114	1,6991	2,0452	2,1503	2,4620	2,7564	3,3963	3,6595	
30	1,0547	1,3104	1,6973	2,0423	2,1470	2,4573	2,7500	3,3852	3,6460	
35	1,0520	1,3062	1,6896	2,0301	2,1332	2,4377	2,7238	3,3400	3,5911	
40	1,0500	1,3031	1,6839	2,0211	2,1229	2,4233	2,7045	3,3069	3,5510	
50	1,0473	1,2987	1,6759	2,0086	2,1087	2,4033	2,6778	3,2614	3,4960	
60	1,0455	1,2958	1,6706	2,0003	2,0994	2,3901	2,6603	3,2317	3,4602	
120	1,0409	1,2886	1,6576	1,9799	2,0763	2,3578	2,6174	3,1595	3,3734	
∞	1,0364	1,2816	1,6449	1,9600	2,0537	2,3264	2,5758	3,0902	3,2905	

$t_{\alpha} (n-p, \beta\%)$