

# Rozkład t-Studenta $t_{\alpha, r}$

$\alpha$	0,5	0,2	0,1	0,05	0,02	0,01	0,005	0,002	0,001
1	1,0000	3,0777	6,3138	12,7062	31,8205	63,6567	127,3213	318,3088	636,6192
2	0,8165	1,8856	2,9200	4,3027	6,9646	9,9248	14 0890	22,3271	31,5991
3	,7649	,6377	,3534	3,1824	4,5407	5,8409	7,4533	10,2145	12,9240
4	,7407	,5332	,1318	2,7764	3,7469	4,6041	5,5976	7,1732	8,6103
5	,7267	,4759	,0150	,5706	,3649	,0321	4,7733	5,8934	6,8688
6	0,7176	1,4398	1,9432	2,4469	3,1427	3,7074	4,3168	5,2076	5,9588
7	,7111	,4149	,8946	,3646	2,9980	,4995	,0293	4,7853	,4079
8	,7064	,3968	,8595	,3060	,8965	,3554	3,8325	,5008	,0413
9	,7027	,3830	,8331	,2622	,8214	,2498	,6897	,2968	4,7809
10	,6998	,3722	,8125	,2281	,7638	,1693	,5814	,1437	,5869
11	0,6974	1,3634	1,7959	2,2010	2,7181	3,1058	3,4966	4,0247	4,4370
12	,6955	,3562	,7823	,1788	,6810	,0545	,4284	3,9296	,3178
13	,6938	,3502	,7709	,1604	,6503	,0123	,3725	,8520	,2208
14	,6924	,3450	,7613	,1448	,6245	2,9768	,3257	,7874	,1405
15	,6912	,3406	,7530	,1314	,6025	,9467	,2860	,7328	,0728
16	0,6901	1,3368	1,7459	2,1199	2,5835	2,9208	3,2520	3,6862	4,0150
17	,6892	,3334	,7396	,1098	,5669	,8982	,2224	,6458	3,9651
18	,6884	,3304	,7341	,1009	,5524	,8784	,1966	,6105	,9216
19	,6876	,3277	,7291	,0930	,5395	,8609	,1737	,5794	,8834
20	,6870	,3253	,7247	,0860	,5280	,8453	,1534	,5518	,8495
21	0,6864	1,3232	1,7207	2,0796	2,5176	2,8314	3,1352	3,5272	3,8193
22	,6858	,3212	,7171	,0739	,5083	,8188	,1188	,5050	,7921
23	,6853	,3195	,7139	,0687	,4999	,8073	,1040	,4850	,7676
24	,6848	,3178	,7109	,0639	,4922	,7969	,0905	,4668	,7455
25	,6844	,3163	,7081	,0595	,4851	,7874	,0782	,4502	,7251
26	0,6840	1,3150	1,7056	2,0555	2,4786	2,7787	3,0669	3,4350	3,7066
27	,6837	,3137	,7033	,0518	,4727	,7707	,0565	,4210	,6896
28	,6834	,3125	,7011	,0484	,4671	,7633	,0469	,4082	,6739
29	,6830	,3114	,6991	,0452	,4620	,7564	,0380	,3962	,6594
30	,6828	,3104	,6973	,0423	,4573	,7500	,0298	,3852	,6460
32	0,6822	1,3086	1,6939	2,0369	2,4487	2,7385	3,0149	3,3653	3,6218
34	,6818	,3070	,6909	,0322	,4411	,7284	,0020	,3479	,6007
36	,6814	,3055	,6883	,0281	,4345	,7195	2,9905	,3326	,5821
38	,6810	,3042	,6860	,0244	,4286	,7116	,9803	,3190	,5657
40	,6807	,3031	,6839	,0211	,4233	,7045	,9712	,3069	,5510
42	0,6804	1,3020	1,6820	2,0181	2,4185	2,6981	2,9630	3,2960	3,5377
44	,6801	,3011	,6802	,0154	,4141	,6923	,9555	,2861	,5258
46	,6799	,3002	,6787	,0129	,4102	,6870	,9488	,2771	,5150
48	,6796	,2994	,6772	,0106	,4066	,6822	,9426	,2689	,5051
50	,6794	,2987	,6759	,0086	,4033	,6778	,9370	,2614	,4960
55	0,6790	1,2971	1,6730	2,0040	2,3961	2,6682	2,9247	3,2561	3,4764
60	,6786	,2958	,6706	,0003	,3901	,6603	,9146	,2317	,4602
65	,6783	,2947	,6686	1,9971	,3851	,6536	,9060	,2204	,4466
70	,6780	,2938	,6669	,9944	,3808	,6479	,8987	,2108	,4350
80	,6776	,2922	,6641	,9901	,3739	,6387	,8870	,1953	,4163
90	0,6772	1,2910	1,6620	1,9867	2,3685	2,6316	2,8779	3,1833	3,4019
100	,6770	,2901	,6602	,9840	,3642	,6259	,8707	,1737	,3905
120	,6765	,2886	,6577	,9799	,3578	,6174	,8599	,1595	,3735
150	,6761	,2872	,6551	,9759	,3515	,6090	,8492	,1455	,3566
200	,6757	,2858	,6525	,9719	,3451	,6006	,8385	,1315	,3398
250	0,6755	1,2849	1,6510	1,9695	2,3414	2,5956	2,8322	3,1232	3,3299
300	,6753	,2844	,6499	,9679	,3388	,5923	,8279	,1176	,3233
400	,6751	,2837	,6487	,9659	,3357	,5882	,8227	,1107	,3150
500	,6750	,2832	,6479	,9647	,3338	,5857	,8195	,1066	,3101
$\infty$	,6745	,2816	,6449	,9600	,3263	,5758	,8070	,0902	,2905