

alfa →	0,25	0,2	0,15	0,1	0,05	0,01	0,005	0,001
df ↓								
1	1,3233	1,6424	2,0723	2,7055	3,8415	6,6349	7,8794	10,8276
2	2,7726	3,2189	3,7942	4,6052	5,9915	9,2103	10,5966	13,8155
3	4,1083	4,6416	5,3170	6,2514	7,8147	11,3449	12,8382	16,2662
4	5,3853	5,9886	6,7449	7,7794	9,4877	13,2767	14,8603	18,4668
5	6,6257	7,2893	8,1152	9,2364	11,0705	15,0863	16,7496	20,5150
6	7,8408	8,5581	9,4461	10,6446	12,5916	16,8119	18,5476	22,4577
7	9,0371	9,8032	10,7479	12,0170	14,0671	18,4753	20,2777	24,3219
8	10,2189	11,0301	12,0271	13,3616	15,5073	20,0902	21,9550	26,1245
9	11,3888	12,2421	13,2880	14,6837	16,9190	21,6660	23,5894	27,8772
10	12,5489	13,4420	14,5339	15,9872	18,3070	23,2093	25,1882	29,5883
11	13,7007	14,6314	15,7671	17,2750	19,6751	24,7250	26,7568	31,2641
12	14,8454	15,8120	16,9893	18,5493	21,0261	26,2170	28,2995	32,9095
13	15,9839	16,9848	18,2020	19,8119	22,3620	27,6882	29,8195	34,5282
14	17,1169	18,1508	19,4062	21,0641	23,6848	29,1412	31,3193	36,1233
15	18,2451	19,3107	20,6030	22,3071	24,9958	30,5779	32,8013	37,6973
16	19,3689	20,4651	21,7931	23,5418	26,2962	31,9999	34,2672	39,2524
17	20,4887	21,6146	22,9770	24,7690	27,5871	33,4087	35,7185	40,7902
18	21,6049	22,7595	24,1555	25,9894	28,8693	34,8053	37,1565	42,3124
19	22,7178	23,9004	25,3289	27,2036	30,1435	36,1909	38,5823	43,8202
20	23,8277	25,0375	26,4976	28,4120	31,4104	37,5662	39,9968	45,3147
21	24,9348	26,1711	27,6620	29,6151	32,6706	38,9322	41,4011	46,7970
22	26,0393	27,3015	28,8225	30,8133	33,9244	40,2894	42,7957	48,2679
23	27,1413	28,4288	29,9792	32,0069	35,1725	41,6384	44,1813	49,7282
24	28,2412	29,5533	31,1325	33,1962	36,4150	42,9798	45,5585	51,1786
25	29,3389	30,6752	32,2825	34,3816	37,6525	44,3141	46,9279	52,6197
26	30,4346	31,7946	33,4295	35,5632	38,8851	45,6417	48,2899	54,0520
27	31,5284	32,9117	34,5736	36,7412	40,1133	46,9629	49,6449	55,4760
28	32,6205	34,0266	35,7150	37,9159	41,3371	48,2782	50,9934	56,8923
29	33,7109	35,1394	36,8538	39,0875	42,5570	49,5879	52,3356	58,3012
30	34,7997	36,2502	37,9903	40,2560	43,7730	50,8922	53,6720	59,7031
31	35,8871	37,3591	39,1244	41,4217	44,9853	52,1914	55,0027	61,0983
32	36,9730	38,4663	40,2563	42,5847	46,1943	53,4858	56,3281	62,4872
33	38,0575	39,5718	41,3861	43,7452	47,3999	54,7755	57,6484	63,8701
34	39,1408	40,6756	42,5140	44,9032	48,6024	56,0609	58,9639	65,2472
35	40,2228	41,7780	43,6399	46,0588	49,8018	57,3421	60,2748	66,6188
36	41,3036	42,8788	44,7641	47,2122	50,9985	58,6192	61,5812	67,9852
37	42,3833	43,9782	45,8865	48,3634	52,1923	59,8925	62,8833	69,3465
38	43,4619	45,0763	47,0072	49,5126	53,3835	61,1621	64,1814	70,7029
39	44,5395	46,1730	48,1263	50,6598	54,5722	62,4281	65,4756	72,0547
40	45,6160	47,2685	49,2439	51,8051	55,7585	63,6907	66,7660	73,4020
41	46,6916	48,3628	50,3599	52,9485	56,9424	64,9501	68,0527	74,7449
42	47,7663	49,4560	51,4746	54,0902	58,1240	66,2062	69,3360	76,0838
43	48,8400	50,5480	52,5879	55,2302	59,3035	67,4593	70,6159	77,4186
44	49,9129	51,6389	53,6998	56,3685	60,4809	68,7095	71,8926	78,7495
45	50,9849	52,7288	54,8105	57,5053	61,6562	69,9568	73,1661	80,0767
46	52,0562	53,8177	55,9199	58,6405	62,8296	71,2014	74,4365	81,4003
47	53,1267	54,9056	57,0281	59,7743	64,0011	72,4433	75,7041	82,7204
48	54,1964	55,9926	58,1352	60,9066	65,1708	73,6826	76,9688	84,0371