

Quantiles t_p of Student's t-distribution

$\begin{smallmatrix} p \\ k \end{smallmatrix}$	0,98	1	$\begin{smallmatrix} p \\ k \end{smallmatrix}$	0,98	1	$\begin{smallmatrix} p \\ k \end{smallmatrix}$	0,98	1
1	12,70620	63,65674	51	2,00758	2,67572	101	1,98373	2,62539
2	4,30265	9,92484	52	2,00665	2,67373	102	1,98350	2,62489
3	3,18245	5,84091	53	2,00575	2,67182	103	1,98326	2,62441
4	2,77645	4,60409	54	2,00488	2,66998	104	1,98304	2,62393
5	2,57058	4,03214	55	2,00404	2,66822	105	1,98282	2,62347
6	2,44691	3,70743	56	2,00324	2,66651	106	1,98260	2,62301
7	2,36462	3,49948	57	2,00247	2,66487	107	1,98238	2,62256
8	2,30600	3,35539	58	2,00172	2,66329	108	1,98217	2,62212
9	2,26216	3,24984	59	2,00100	2,66176	109	1,98197	2,62169
10	2,22814	3,16927	60	2,00030	2,66028	110	1,98177	2,62126
11	2,20099	3,10581	61	1,99962	2,65886	111	1,98157	2,62085
12	2,17881	3,05454	62	1,99897	2,65748	112	1,98137	2,62044
13	2,16037	3,01228	63	1,99834	2,65615	113	1,98118	2,62004
14	2,14479	2,97684	64	1,99773	2,65485	114	1,98099	2,61964
15	2,13145	2,94671	65	1,99714	2,65360	115	1,98081	2,61926
16	2,11991	2,92078	66	1,99656	2,65239	116	1,98063	2,61888
17	2,10982	2,89823	67	1,99601	2,65122	117	1,98045	2,61850
18	2,10092	2,87844	68	1,99547	2,65008	118	1,98027	2,61814
19	2,09302	2,86093	69	1,99495	2,64898	119	1,98010	2,61778
20	2,08596	2,84534	70	1,99444	2,64790	120	1,97993	2,61742
21	2,07961	2,83136	71	1,99394	2,64686	121	1,97976	2,61707
22	2,07387	2,81876	72	1,99346	2,64585	122	1,97960	2,61673
23	2,06866	2,80734	73	1,99300	2,64487	123	1,97944	2,61639
24	2,06390	2,79694	74	1,99254	2,64391	124	1,97928	2,61606
25	2,05954	2,78744	75	1,99210	2,64298	125	1,97912	2,61573
26	2,05553	2,77871	76	1,99167	2,64208	126	1,97897	2,61541
27	2,05183	2,77068	77	1,99125	2,64120	127	1,97882	2,61510
28	2,04841	2,76326	78	1,99085	2,64034	128	1,97867	2,61478
29	2,04523	2,75639	79	1,99045	2,63950	129	1,97852	2,61448
30	2,04227	2,75000	80	1,99006	2,63869	130	1,97838	2,61418
31	2,03951	2,74404	81	1,98969	2,63790	131	1,97824	2,61388
32	2,03693	2,73848	82	1,98932	2,63712	132	1,97810	2,61359
33	2,03452	2,73328	83	1,98896	2,63637	133	1,97796	2,61330
34	2,03224	2,72839	84	1,98861	2,63563	134	1,97783	2,61302
35	2,03011	2,72381	85	1,98827	2,63491	135	1,97769	2,61274
36	2,02809	2,71948	86	1,98793	2,63421	136	1,97756	2,61246
37	2,02619	2,71541	87	1,98761	2,63353	137	1,97743	2,61219
38	2,02439	2,71156	88	1,98729	2,63286	138	1,97730	2,61193
39	2,02269	2,70791	89	1,98698	2,63220	139	1,97718	2,61166
40	2,02108	2,70446	90	1,98667	2,63157	140	1,97705	2,61140
41	2,01954	2,70118	91	1,98638	2,63094	141	1,97693	2,61115
42	2,01808	2,69807	92	1,98609	2,63033	142	1,97681	2,61090
43	2,01669	2,69510	93	1,98580	2,62973	143	1,97669	2,61065
44	2,01537	2,69228	94	1,98552	2,62915	144	1,97658	2,61040
45	2,01410	2,68959	95	1,98525	2,62858	145	1,97646	2,61016
46	2,01290	2,68701	96	1,98498	2,62802	146	1,97635	2,60992
47	2,01174	2,68456	97	1,98472	2,62747	147	1,97623	2,60969
48	2,01063	2,68220	98	1,98447	2,62693	148	1,97612	2,60946
49	2,00958	2,67995	99	1,98422	2,62641	149	1,97601	2,60923
50	2,00856	2,67779	100	1,98397	2,62589	150	1,97591	2,60900