

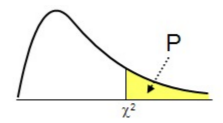
HOME FEATURES DOWNLOAD ORDER CONTACT FAQ MANUAL

Download our user-friendly MedCalc statistical software for your Windows desktop. Download

×

Manual » Appendices » Statistical tables

Values of the Chi-squared distribution



	Р								
DF	0.995	0.975	0.20	0.10	0.05	0.025	0.02	0.01	0.005
1	0.0000393	0.000982	1.642	2.706	3.841	5.024	5.412	6.635	7.879
2	0.0100	0.0506	3.219	4.605	5.991	7.378	7.824	9.210	10.597
3	0.0717	0.216	4.642	6.251	7.815	9.348	9.837	11.345	12.838
4	0.207	0.484	5.989	7.779	9.488	11.143	11.668	13.277	14.860
5	0.412	0.831	7.289	9.236	11.070	12.833	13.388	15.086	16.750
6	0.676	1.237	8.558	10.645	12.592	14.449	15.033	16.812	18.548
7	0.989	1.690	9.803	12.017	14.067	16.013	16.622	18.475	20.278
8	1.344	2.180	11.030	13.362	15.507	17.535	18.168	20.090	21.955
9	1.735	2.700	12.242	14.684	16.919	19.023	19.679	21.666	23.589
10	2.156	3.247	13.442	15.987	18.307	20.483	21.161	23.209	25.188
11	2.603	3.816	14.631	17.275	19.675	21.920	22.618	24.725	26.757
12	3.074	4.404	15.812	18.549	21.026	23.337	24.054	26.217	28.300
13	3.565	5.009	16.985	19.812	22.362	24.736	25.472	27.688	29.819
14	4.075	5.629	18.151	21.064	23.685	26.119	26.873	29.141	31.319
15	4.601	6.262	19.311	22.307	24.996	27.488	28.259	30.578	32.801
16	5.142	6.908	20.465	23.542	26.296	28.845	29.633	32.000	34.267
17	5.697	7.564	21.615	24.769	27.587	30.191	30.995	33.409	35.718
18	6.265	8.231	22.760	25.989	28.869	31.526	32.346	34.805	37.156
19	6.844	8.907	23.900	27.204	30.144	32.852	33.687	36.191	38.582

	Р									
DF	0.995	0.975	0.20	0.10	0.05	0.025	0.02	0.01	0.005	0.002
21	8.034	10.283	26.171	29.615	32.671	35.479	36.343	38.932	41.401	44.522
22	8.643	10.982	27.301	30.813	33.924	36.781	37.659	40.289	42.796	45.962
23	9.260	11.689	28.429	32.007	35.172	38.076	38.968	41.638	44.181	47.39 ²
24	9.886	12.401	29.553	33.196	36.415	39.364	40.270	42.980	45.559	48.812
25	10.520	13.120	30.675	34.382	37.652	40.646	41.566	44.314	46.928	50.22
26	11.160	13.844	31.795	35.563	38.885	41.923	42.856	45.642	48.290	51.62
27	11.808	14.573	32.912	36.741	40.113	43.195	44.140	46.963	49.645	53.023
28	12.461	15.308	34.027	37.916	41.337	44.461	45.419	48.278	50.993	54.41
29	13.121	16.047	35.139	39.087	42.557	45.722	46.693	49.588	52.336	55.792
30	13.787	16.791	36.250	40.256	43.773	46.979	47.962	50.892	53.672	57.167
31	14.458	17.539	37.359	41.422	44.985	48.232	49.226	52.191	55.003	58.536
32	15.134	18.291	38.466	42.585	46.194	49.480	50.487	53.486	56.328	59.899
33	15.815	19.047	39.572	43.745	47.400	50.725	51.743	54.776	57.648	61.25
34	16.501	19.806	40.676	44.903	48.602	51.966	52.995	56.061	58.964	62.608
35	17.192	20.569	41.778	46.059	49.802	53.203	54.244	57.342	60.275	63.95
36	17.887	21.336	42.879	47.212	50.998	54.437	55.489	58.619	61.581	65.29
37	18.586	22.106	43.978	48.363	52.192	55.668	56.730	59.893	62.883	66.633
38	19.289	22.878	45.076	49.513	53.384	56.896	57.969	61.162	64.181	67.96
39	19.996	23.654	46.173	50.660	54.572	58.120	59.204	62.428	65.476	69.29
40	20.707	24.433	47.269	51.805	55.758	59.342	60.436	63.691	66.766	70.618

	Р									
DF	0.995	0.975	0.20	0.10	0.05	0.025	0.02	0.01	0.005	0.002
41	21.421	25.215	48.363	52.949	56.942	60.561	61.665	64.950	68.053	71.938
42	22.138	25.999	49.456	54.090	58.124	61.777	62.892	66.206	69.336	73.254
43	22.859	26.785	50.548	55.230	59.304	62.990	64.116	67.459	70.616	74.560
44	23.584	27.575	51.639	56.369	60.481	64.201	65.337	68.710	71.893	75.874
45	24.311	28.366	52.729	57.505	61.656	65.410	66.555	69.957	73.166	77.179
46	25.041	29.160	53.818	58.641	62.830	66.617	67.771	71.201	74.437	78.48
47	25.775	29.956	54.906	59.774	64.001	67.821	68.985	72.443	75.704	79.780
48	26.511	30.755	55.993	60.907	65.171	69.023	70.197	73.683	76.969	81.07

4	9	27.249	31.555	57.079	62.038	66.339	70.222	71.406	74.919	78.231	82.367
5	0	27.991	32.357	58.164	63.167	67.505	71.420	72.613	76.154	79.490	83.65
5	1	28.735	33.162	59.248	64.295	68.669	72.616	73.818	77.386	80.747	84.940
5:	2	29.481	33.968	60.332	65.422	69.832	73.810	75.021	78.616	82.001	86.22
5	3	30.230	34.776	61.414	66.548	70.993	75.002	76.223	79.843	83.253	87.50
5	4	30.981	35.586	62.496	67.673	72.153	76.192	77.422	81.069	84.502	88.786
5	5	31.735	36.398	63.577	68.796	73.311	77.380	78.619	82.292	85.749	90.06
5	6	32.490	37.212	64.658	69.919	74.468	78.567	79.815	83.513	86.994	91.33
5	7	33.248	38.027	65.737	71.040	75.624	79.752	81.009	84.733	88.236	92.60
5	8	34.008	38.844	66.816	72.160	76.778	80.936	82.201	85.950	89.477	93.874
5	9	34.770	39.662	67.894	73.279	77.931	82.117	83.391	87.166	90.715	95.140
6	0	35.534	40.482	68.972	74.397	79.082	83.298	84.580	88.379	91.952	96.404

P DF 0.995 0.975 0.20 0.10 0.05 0.025 0.02 0.01 0.005 36.301 41.303 70.049 75.514 80.232 84.476 89.591 85.767 93.186 61 62 37.068 42.126 71.125 76.630 81.381 85.654 86.953 90.802 94.419 63 37.838 42.950 72.201 77.745 82.529 86.830 88.137 92.010 95.649 43.776 89.320 93.217 64 38.610 73.276 78.860 83.675 88.004 96.878 65 39.383 44.603 74.351 79.973 84.821 89.177 90.501 94.422 98.105 40.158 45.431 75.424 81.085 85.965 90.349 91.681 95.626 99.330 66 40.935 46.261 76.498 82.197 87.108 91.519 92.860 96.828 100.554 67 41.713 47.092 77.571 92.689 94.037 98.028 101.776 68 83.308 88.250 69 42.494 47.924 78.643 84.418 89.391 93.856 95.213 99.228 102.996 70 43.275 48.758 79.715 85.527 90.531 95.023 96.388 100.425 104.215 97.561 71 44.058 49.592 80.786 86.635 91.670 96.189 101.621 105.432 87.743 97.353 98.733 102.816 72 44.843 50.428 81.857 92.808 106.648 73 45.629 51.265 82.927 88.850 93.945 98.516 99.904 104.010 107.862 74 46.417 52.103 83.997 89.956 95.081 99.678 101.074 105.202 109.074 75 47.206 52.942 85.066 91.061 96.217 100.839 102.243 106.393 110.286 47.997 53.782 101.999 103.410 107.583 76 86.135 92.166 97.351 111.495 77 54.623 87.203 103.158 104.576 108.771 112.704 48.788 93.270 98.484 109.958 49.582 55.466 88.271 94.374 99.617 104.316 105.742 113.911 **78** 115.117 79 50.376 56.309 89.338 95.476 100.749 105.473 106.906 111.144 80 51.172 57.153 90.405 96.578 101.879 106.629 108.069 112.329 116.321

4

 \triangleleft

	Р								
DF	0.995	0.975	0.20	0.10	0.05	0.025	0.02	0.01	0.005
81	51.969	57.998	91.472	97.680	103.010	107.783	109.232	113.512	117.524
82	52.767	58.845	92.538	98.780	104.139	108.937	110.393	114.695	118.726
83	53.567	59.692	93.604	99.880	105.267	110.090	111.553	115.876	119.927
84	54.368	60.540	94.669	100.980	106.395	111.242	112.712	117.057	121.126
85	55.170	61.389	95.734	102.079	107.522	112.393	113.871	118.236	122.325
86	55.973	62.239	96.799	103.177	108.648	113.544	115.028	119.414	123.522
87	56.777	63.089	97.863	104.275	109.773	114.693	116.184	120.591	124.718
88	57.582	63.941	98.927	105.372	110.898	115.841	117.340	121.767	125.913
89	58.389	64.793	99.991	106.469	112.022	116.989	118.495	122.942	127.106
90	59.196	65.647	101.054	107.565	113.145	118.136	119.648	124.116	128.299
91	60.005	66.501	102.117	108.661	114.268	119.282	120.801	125.289	129.491
92	60.815	67.356	103.179	109.756	115.390	120.427	121.954	126.462	130.681
93	61.625	68.211	104.241	110.850	116.511	121.571	123.105	127.633	131.871
94	62.437	69.068	105.303	111.944	117.632	122.715	124.255	128.803	133.059
95	63.250	69.925	106.364	113.038	118.752	123.858	125.405	129.973	134.247
96	64.063	70.783	107.425	114.131	119.871	125.000	126.554	131.141	135.433
97	64.878	71.642	108.486	115.223	120.990	126.141	127.702	132.309	136.619
98	65.694	72.501	109.547	116.315	122.108	127.282	128.849	133.476	137.803
99	66.510	73.361	110.607	117.407	123.225	128.422	129.996	134.642	138.987
100	67.328	74.222	111.667	118.498	124.342	129.561	131.142	135.807	140.169

	Р								
DF	0.995	0.975	0.20	0.10	0.05	0.025	0.02	0.01	0.005
101	68.146	75.083	112.726	119.589	125.458	130.700	132.287	136.971	141.351
102	68.965	75.946	113.786	120.679	126.574	131.838	133.431	138.134	142.532
103	69.785	76.809	114.845	121.769	127.689	132.975	134.575	139.297	143.712
104	70.606	77.672	115.903	122.858	128.804	134.111	135.718	140.459	144.891
105	71.428	78.536	116.962	123.947	129.918	135.247	136.860	141.620	146.070
106	72.251	79.401	118.020	125.035	131.031	136.382	138.002	142.780	147.247
107	73.075	80.267	119.078	126.123	132.144	137.517	139.143	143.940	148.424
108	73.899	81.133	120.135	127.211	133.257	138.651	140.283	145.099	149.599
109	74.724	82.000	121.192	128.298	134.369	139.784	141.423	146.257	150.774
110	75.550	82.867	122.250	129.385	135.480	140.917	142.562	147.414	151.948
111	76.377	83.735	123.306	130.472	136.591	142.049	143.700	148.571	153.122

112	77.204	84.604	124.363	131.558	137.701	143.180	144.838	149.727	154.294
113	78.033	85.473	125.419	132.643	138.811	144.311	145.975	150.882	155.466
114	78.862	86.342	126.475	133.729	139.921	145.441	147.111	152.037	156.637
115	79.692	87.213	127.531	134.813	141.030	146.571	148.247	153.191	157.808
116	80.522	88.084	128.587	135.898	142.138	147.700	149.383	154.344	158.977
117	81.353	88.955	129.642	136.982	143.246	148.829	150.517	155.496	160.146
118	82.185	89.827	130.697	138.066	144.354	149.957	151.652	156.648	161.314
119	83.018	90.700	131.752	139.149	145.461	151.084	152.785	157.800	162.481
120	83.852	91.573	132.806	140.233	146.567	152.211	153.918	158.950	163.648

 \triangleleft

Ρ 0.995 0.025 0.00 DF 0.975 0.20 0.10 0.05 0.02 0.01 121 92.446 133.861 141.315 147.674 153.338 155.051 160.100 164.81 84.686 122 85.520 93.320 134.915 142.398 148.779 154.464 156.183 161.250 165.98 157.314 123 86.356 94.195 135.969 143.480 149.885 155.589 162.398 167.14 87.192 95.070 137.022 144.562 150.989 156.714 158.445 163.546 168.30 124 125 88.029 95.946 138.076 145.643 152.094 157.839 159.575 164.694 169.47 126 88.866 96.822 139.129 146.724 153.198 158.962 160.705 165.841 170.63 89.704 171.79 127 97.698 140.182 147.805 154.302 160.086 161.834 166.987 128 90.543 98.576 141.235 148.885 155.405 161.209 162.963 168.133 172.9 129 91.382 99.453 142.288 149.965 156.508 162.331 164.091 169.278 174.11 92.222 143.340 170.423 175.27 130 100.331 151.045 157.610 163.453 165.219 93.063 101.210 144.392 152.125 158.712 164.575 166.346 171.567 176.43 131 132 93.904 102.089 145.444 153.204 159.814 165.696 167.473 172.711 177.59 133 94.746 102.968 146.496 154.283 160.915 166.816 168.600 173.854 178.7 134 95.588 103.848 147.548 155.361 162.016 167.936 169.725 174.996 179.9° 135 96.431 104.729 148.599 156.440 163.116 169.056 170.851 176.138 181.07 136 97.275 105.609 149.651 157.518 164.216 170.175 171.976 177.280 182.22 137 98.119 106.491 150.702 158.595 165.316 171.294 173.100 178.421 183.38 138 98.964 107.372 151.753 159.673 166.415 172.412 174.224 179.561 184.53 139 99.809 108.254 152.803 160.750 167.514 173.530 175.348 180.701 185.69 140 100.655 109.137 153.854 161.827 168.613 174.648 176.471 181.840 186.84

	Р								
DF	0.995	0.975	0.20	0.10	0.05	0.025	0.02	0.01	0.00

141	101.501	110.020	154.904	162.904	169.711	175.765	177.594	182.979	188.00
142	102.348	110.903	155.954	163.980	170.809	176.882	178.716	184.118	189.1
143	103.196	111.787	157.004	165.056	171.907	177.998	179.838	185.256	190.30
144	104.044	112.671	158.054	166.132	173.004	179.114	180.959	186.393	191.4
145	104.892	113.556	159.104	167.207	174.101	180.229	182.080	187.530	192.6°
146	105.741	114.441	160.153	168.283	175.198	181.344	183.200	188.666	193.76
147	106.591	115.326	161.202	169.358	176.294	182.459	184.321	189.802	194.9°
148	107.441	116.212	162.251	170.432	177.390	183.573	185.440	190.938	196.06
149	108.291	117.098	163.300	171.507	178.485	184.687	186.560	192.073	197.2°
150	109.142	117.985	164.349	172.581	179.581	185.800	187.678	193.208	198.36
151	109.994	118.871	165.398	173.655	180.676	186.914	188.797	194.342	199.50
152	110.846	119.759	166.446	174.729	181.770	188.026	189.915	195.476	200.6
153	111.698	120.646	167.495	175.803	182.865	189.139	191.033	196.609	201.80
154	112.551	121.534	168.543	176.876	183.959	190.251	192.150	197.742	202.9
155	113.405	122.423	169.591	177.949	185.052	191.362	193.267	198.874	204.09
156	114.259	123.312	170.639	179.022	186.146	192.474	194.384	200.006	205.24
157	115.113	124.201	171.686	180.094	187.239	193.584	195.500	201.138	206.39
158	115.968	125.090	172.734	181.167	188.332	194.695	196.616	202.269	207.53
159	116.823	125.980	173.781	182.239	189.424	195.805	197.731	203.400	208.68
160	117.679	126.870	174.828	183.311	190.516	196.915	198.846	204.530	209.82

DF 0.995 0.975 0.20 0.10 0.05 0.025 0.02 0.01 0.00 161 118.536 127.761 175.875 184.382 191.608 198.025 199.961 205.660 210.96 162 119.392 128.651 176.922 185.454 192.700 199.134 201.076 206.790 212.11 120.249 129.543 177.969 186.525 193.791 200.243 202.190 207.919 213.2! 163 121.107 130.434 179.016 187.596 194.883 201.351 203.303 209.047 214.39 164 202.459 165 121.965 131.326 180.062 188.667 195.973 204.417 210.176 215.53 122.823 132.218 189.737 197.064 203.567 205.530 211.304 166 181.109 216.68 167 123.682 133.111 182.155 190.808 198.154 204.675 206.642 212.431 217.82 124.541 134.003 183.201 191.878 199.244 205.782 207.755 213.558 218.96 168 200.334 169 125.401 134.897 184.247 192.948 206.889 208.867 214.685 220.10 126.261 135.790 185.293 194.017 201.423 207.995 209.978 215.812 221.24 170 171 127.122 195.087 202.513 209.102 211.090 216.938 222.38 136.684 186.338 172 127.983 137.578 187.384 196.156 203.602 210.208 212.201 218.063 223.52 173 128.844 138.472 188.429 197.225 204.690 211.313 213.311 219.189 224.66 174 129.706 139.367 189.475 198.294 205.779 212.419 214.422 220.314 225.79

175	130.568	140.262	190.520	199.363	206.867	213.524	215.532	221.438	226.93
176	131.430	141.157	191.565	200.432	207.955	214.628	216.641	222.563	228.07
177	132.293	142.053	192.610	201.500	209.042	215.733	217.751	223.687	229.2°
178	133.157	142.949	193.654	202.568	210.130	216.837	218.860	224.810	230.34
179	134.020	143.845	194.699	203.636	211.217	217.941	219.969	225.933	231.48
180	134.884	144.741	195.743	204.704	212.304	219.044	221.077	227.056	232.62

4

Р 0.10 0.995 0.20 0.025 0.01 0.00 DF 0.975 0.05 0.02 135.749 145.638 196.788 205.771 213.391 220.148 222.185 228.179 233.7 181 197.832 221.251 223.293 229.301 182 136.614 146.535 206.839 214.477 234.89 137.479 147.432 198.876 207.906 215.563 222.353 224.401 230.423 236.02 183 184 138.344 148.330 199.920 208.973 216.649 223.456 225.508 231.544 237.16 185 139.210 149.228 200.964 210.040 217.735 224.558 226.615 232.665 238.29 186 140.077 150.126 202.008 211.106 218.820 225.660 227.722 233.786 239.42 140.943 151.024 203.052 219.906 226.761 228.828 234.907 240.56 187 212.173 188 141.810 151.923 204.095 213.239 220.991 227.863 229.935 236.027 241.69 189 142.678 152.822 205.139 214.305 222.076 228.964 231.040 237.147 242.82 215.371 190 143.545 153.721 206.182 223.160 230.064 232.146 238.266 243.9 191 144.413 154.621 207.225 216.437 224.245 231.165 233.251 239.386 245.09 145.282 155.521 217.502 225.329 246.22 192 208.268 232.265 234.356 240.505 247.3! 209.311 218.568 226.413 241.623 193 146.150 156.421 233.365 235.461 147.020 157.321 210.354 219.633 227.496 234.465 242.742 194 236.566 248.48 195 147.889 158.221 211.397 220.698 228.580 235.564 237.670 243.860 249.6 196 148.759 159.122 212.439 221.763 229.663 236.664 238.774 244.977 250.74 197 149.629 160.023 213.482 222.828 230.746 237.763 239.877 246.095 251.87 198 150.499 160.925 214.524 223.892 231.829 238.861 240.981 247.212 253.00 199 151.370 161.826 215.567 224.957 232.912 239.960 242.084 248.329 254.13 200 152.241 162.728 216.609 226.021 233.994 241.058 243.187 249.445 255.26

	Р								
DF	0.995	0.975	0.20	0.10	0.05	0.025	0.02	0.01	0.00
201	153.112	163.630	217.651	227.085	235.077	242.156	244.290	250.561	256.39
202	153.984	164.532	218.693	228.149	236.159	243.254	245.392	251.677	257.52
203	154.856	165.435	219.735	229.213	237.240	244.351	246.494	252.793	258.64

204	155.728	166.338	220.777	230.276	238.322	245.448	247.596	253.908	259.77
205	156.601	167.241	221.818	231.340	239.403	246.545	248.698	255.023	260.90
206	157.474	168.144	222.860	232.403	240.485	247.642	249.799	256.138	262.03
207	158.347	169.047	223.901	233.466	241.566	248.739	250.900	257.253	263.1
208	159.221	169.951	224.943	234.529	242.647	249.835	252.001	258.367	264.28
209	160.095	170.855	225.984	235.592	243.727	250.931	253.102	259.481	265.4°
210	160.969	171.759	227.025	236.655	244.808	252.027	254.202	260.595	266.53
211	161.843	172.664	228.066	237.717	245.888	253.122	255.302	261.708	267.66
212	162.718	173.568	229.107	238.780	246.968	254.218	256.402	262.821	268.78
213	163.593	174.473	230.148	239.842	248.048	255.313	257.502	263.934	269.9°
214	164.469	175.378	231.189	240.904	249.128	256.408	258.601	265.047	271.03
215	165.344	176.283	232.230	241.966	250.207	257.503	259.701	266.159	272.16
216	166.220	177.189	233.270	243.028	251.286	258.597	260.800	267.271	273.28
217	167.096	178.095	234.311	244.090	252.365	259.691	261.898	268.383	274.40
218	167.973	179.001	235.351	245.151	253.444	260.785	262.997	269.495	275.53
219	168.850	179.907	236.391	246.213	254.523	261.879	264.095	270.606	276.6
220	169.727	180.813	237.432	247.274	255.602	262.973	265.193	271.717	277.77

P 0.995 0.00 DF 0.975 0.20 0.10 0.05 0.025 0.02 0.01 170.604 181.720 238.472 248.335 256.680 264.066 266.291 272.828 278.90 221 239.512 171.482 182.627 249.396 257.758 265.159 267.389 273.939 222 280.02 223 172.360 183.534 240.552 250.457 258.837 266.252 268.486 275.049 281.14 224 173.238 184.441 241.592 251.517 259.914 267.345 269.584 276.159 282.26 225 174.116 185.348 242.631 252.578 260.992 268.438 270.681 277.269 283.39 226 174.995 186.256 243.671 253.638 262.070 269.530 271.777 278.379 284.5 227 175.874 187.164 244.711 254.699 263.147 270.622 272.874 279.488 285.63 228 176.753 188.072 245.750 255.759 264.224 271.714 273.970 280.597 286.7 229 177.633 188.980 246.790 256.819 265.301 272.806 275.066 281.706 287.87 230 178.512 189.889 247.829 257.879 266.378 273.898 276.162 282.814 288.99 179.392 267.455 274.989 290.1 231 190.797 248.868 258.939 277.258 283.923 232 180.273 249.908 259.998 268.531 291.23 191.706 276.080 278.354 285.031 233 181.153 192.615 250.947 261.058 269.608 277.171 279.449 292.3! 286.139 251.986 234 182.034 193.524 262.117 270.684 278.262 280.544 287.247 293.47 235 182.915 194.434 253.025 263.176 271.760 279.352 294.59 281.639 288.354 295.7 236 183.796 195.343 254.063 264.235 272.836 280.443 282.734 289.461 237 184.678 265.294 273.911 281.533 290.568 296.82 196.253 255.102 283.828

238	185.560	197.163	256.141	266.353	274.987	282.623	284.922	291.675	297.94
239	186.442	198.073	257.179	267.412	276.062	283.713	286.016	292.782	299.06
240	187.324	198.984	258.218	268.471	277.138	284.802	287.110	293.888	300.18

	P										
DF	0.995	0.975	0.20	0.10	0.05	0.025	0.02	0.01			
241	188.207	199.894	259.256	269.529	278.213	285.892	288.204	294.994			
242	189.090	200.805	260.295	270.588	279.288	286.981	289.298	296.100			
243	189.973	201.716	261.333	271.646	280.362	288.070	290.391	297.206			
244	190.856	202.627	262.371	272.704	281.437	289.159	291.484	298.311			
245	191.739	203.539	263.409	273.762	282.511	290.248	292.577	299.417			
246	192.623	204.450	264.447	274.820	283.586	291.336	293.670	300.522			
247	193.507	205.362	265.485	275.878	284.660	292.425	294.762	301.626			
248	194.391	206.274	266.523	276.935	285.734	293.513	295.855	302.731			
249	195.276	207.186	267.561	277.993	286.808	294.601	296.947	303.835			
250	196.161	208.098	268.599	279.050	287.882	295.689	298.039	304.940			
300	240.663	253.912	320.397	331.789	341.395	349.874	352.425	359.906			
350	285.608	300.064	372.051	384.306	394.626	403.723	406.457	414.474			
400	330.903	346.482	423.590	436.649	447.632	457.305	460.211	468.724			
450	376.483	393.118	475.035	488.849	500.456	510.670	513.736	522.717			
500	422.303	439.936	526.401	540.930	553.127	563.852	567.070	576.493			
550	468.328	486.910	577.701	592.909	605.667	616.878	620.241	630.084			
600	514.529	534.019	628.943	644.800	658.094	669.769	673.270	683.516			
650	560.885	581.245	680.134	696.614	710.421	722.542	726.176	736.807			
700	607.380	628.577	731.280	748.359	762.661	775.211	778.972	789.974			
750	653.997	676.003	782.386	800.043	814.822	827.785	831.670	843.029			
800	700.725	723.513	833.456	851.671	866.911	880.275	884.279	895.984			
850	747.554	771.099	884.492	903.249	918.937	932.689	936.808	948.848			
900	794.475	818.756	935.499	954.782	970.904	985.032	989.263	1001.630			
950	841.480	866.477	986.478	1006.272	1022.816	1037.311	1041.651	1054.334			
1000	888.564	914.257	1037.431	1057.724	1074.679	1089.531	1093.977	1106.969			

See also

- Values of the Normal distribution
- Values of the t-distribution (two-tailed)

- Values of the F-distribution
- Logit transformation



© 2024 MedCalc Software Ltd

Privacy

Contact

Site map

MedCalc Software Ltd



坡 Digimizer