

Dystrybuanta $\Phi(z)$ standardowego rozkładu normalnego

z	0,00	0,01	0,02	0,03	0,04	0,05	0,06	0,07	0,08	0,09
0,0	0,5000	0,5040	0,5080	0,5120	0,5160	0,5199	0,5239	0,5279	0,5319	0,5359
0,1	,5398	,5438	,5478	,5517	,5557	,5596	,5636	,5675	,5714	,5753
0,2	,5793	,5832	,5871	,5910	,5948	,5987	,6026	,6064	,6103	,6141
0,3	,6179	,6217	,6255	,6293	,6331	,6368	,6406	,6443	,6480	,6517
0,4	,6554	,6591	,6628	,6664	,6700	,6736	,6772	,6808	,6844	,6879
0,5	,6915	,6950	,6985	,7019	,7054	,7088	,7123	,7157	,7190	,7224
0,6	,7257	,7290	,7324	,7357	,7389	,7422	,7454	,7486	,7517	,7549
0,7	,7580	,7611	,7642	,7673	,7704	,7734	,7764	,7794	,7823	,7852
0,8	,7881	,7910	,7939	,7967	,7995	,8023	,8051	,8078	,8106	,8133
0,9	,8159	,8186	,8212	,8238	,8264	,8289	,8340	,8340	,8365	,8389
1,0	,8413	,8438	,8461	,8485	,8508	,8531	,8554	,8577	,8599	,8621
1,1	,8643	,8665	,8686	,8708	,8729	,8749	,8770	,8790	,8810	,8830
1,2	,8849	,8869	,8888	,8907	,8925	,8944	,8962	,8980	,8997	,9015
1,3	,9032	,9049	,9066	,9082	,9099	,9115	,9131	,9147	,9162	,9177
1,4	,9192	,9207	,9222	,9236	,9251	,9265	,9279	,9292	,9306	,9319
1,5	,9332	,9345	,9357	,9370	,9382	,9394	,9406	,9418	,9429	,9441
1,6	,9452	,9463	,9474	,9484	,9495	,9505	,9515	,9525	,9535	,9545
1,7	,9554	,9564	,9573	,9582	,9591	,9599	,9608	,9616	,9625	,9633
1,8	,9641	,9649	,9656	,9664	,9671	,9678	,9686	,9693	,9699	,9706
1,9	,9713	,9719	,9726	,9732	,9738	,9744	,9750	,9756	,9761	,9767
2,0	,9772	,9779	,9783	,9788	,9793	,9798	,9803	,9808	,9812	,9817
2,1	,9821	,9826	,9830	,9834	,9838	,9842	,9846	,9850	,9854	,9857
2,2	,9861	,9864	,9868	,9871	,9875	,9878	,9881	,9884	,9887	,9890
2,3	,9893	,9896	,9898	,9901	,9904	,9906	,9909	,9911	,9913	,9916
2,4	,9918	,9920	,9922	,9925	,9927	,9929	,9931	,9932	,9934	,9936
2,5	,9938	,9940	,9941	,9943	,9945	,9946	,9948	,9949	,9951	,9952
2,6	,9953	,9955	,9956	,9957	,9959	,9960	,9961	,9962	,9963	,9964
2,7	,9965	,9966	,9967	,9968	,9969	,9970	,9971	,9972	,9973	,9974
2,8	,9974	,9975	,9976	,9977	,9977	,9978	,9979	,9979	,9980	,9981
2,9	,9981	,9982	,9982	,9983	,9984	,9984	,9985	,9985	,9986	,9986

Kwantyle $z(p)$
standardowego
rozkładu
normalnego

p	$z(p)$
0,900	1,28
0,950	1,64
0,975	1,96
0,990	2,33
0,995	2,58

Kwantyle $t(p, n)$ rozkładu Studenta

$n \setminus p$	0,90	0,95	0,975	0,99	0,995
1	3,078	6,314	12,71	31,82	63,66
2	1,886	2,920	4,303	6,965	9,925
3	1,638	2,353	3,182	4,541	5,841
4	1,533	2,132	2,776	3,747	4,604
5	1,476	2,015	2,571	3,365	4,032
6	1,440	1,943	2,447	3,143	3,707
7	1,415	1,895	2,365	2,998	3,499
8	1,397	1,859	2,306	2,897	3,355
9	1,383	1,833	2,262	2,821	3,250
10	1,372	1,812	2,228	2,764	3,169
11	1,363	1,795	2,201	2,718	3,106
12	1,356	1,782	2,179	2,681	3,054
13	1,350	1,771	2,160	2,650	3,012
14	1,345	1,761	2,145	2,624	2,977
15	1,341	1,753	2,131	2,602	2,947
16	1,337	1,746	2,120	2,583	2,921
17	1,333	1,740	2,110	2,567	2,898
18	1,330	1,734	2,101	2,552	2,878
19	1,328	1,729	2,093	2,539	2,861
20	1,325	1,725	2,086	2,528	2,845
21	1,323	1,721	2,080	2,518	2,831
22	1,321	1,717	2,074	2,508	2,819
23	1,319	1,714	2,069	2,500	2,807
24	1,318	1,711	2,064	2,492	2,797
25	1,316	1,708	2,060	2,485	2,787
26	1,315	1,706	2,055	2,479	2,779
27	1,314	1,703	2,052	2,473	2,771
28	1,312	1,701	2,048	2,467	2,763
29	1,311	1,699	2,045	2,462	2,756
30	1,310	1,697	2,042	2,457	2,750
40	1,303	1,684	2,021	2,423	2,704
50	1,299	1,676	2,009	2,403	2,678

Kwantyle $\chi^2(p, n)$ rozkładu χ^2

$n \setminus p$	0,005	0,01	0,025	0,05	0,95	0,975	0,99	0,995
1	-	-	0,001	0,004	3,841	5,024	6,635	7,879
2	0,010	0,020	0,051	0,103	5,991	7,378	9,210	10,60
3	0,072	0,115	0,216	0,352	7,815	9,348	11,35	12,84
4	0,207	0,297	0,484	0,711	9,488	11,14	13,28	14,86
5	0,412	0,554	0,831	1,145	11,07	12,83	15,09	16,75
6	0,676	0,872	1,237	1,635	12,59	14,45	16,81	18,55
7	0,989	1,239	1,690	2,167	14,07	16,01	18,48	20,28
8	1,344	1,646	2,180	2,733	15,51	17,54	20,09	21,96
9	1,735	2,088	2,700	3,325	16,92	19,02	21,67	23,59
10	2,156	2,558	3,247	3,940	18,31	20,48	23,21	25,19
11	2,603	3,053	3,816	4,575	19,68	21,92	24,73	26,76
12	3,074	3,571	4,404	5,226	21,03	23,34	26,22	28,30
13	3,565	4,107	5,009	5,892	22,36	24,74	27,69	29,82
14	4,075	4,660	5,629	6,571	23,69	26,12	29,14	31,32
15	4,601	5,229	6,262	7,261	25,00	27,49	30,58	32,80
16	5,142	5,812	6,908	7,962	26,30	28,85	32,00	34,27
17	5,697	6,408	7,564	8,672	27,59	30,19	33,41	35,72
18	6,265	7,015	8,231	9,390	28,87	31,53	34,81	37,16
19	6,844	7,633	8,907	10,12	30,14	32,85	36,19	38,58
20	7,434	8,260	9,591	10,85	31,41	34,17	37,57	40,00
21	8,034	8,897	10,28	11,59	32,67	35,48	38,93	41,40
22	8,643	9,542	10,98	12,34	33,92	36,78	40,29	42,80
23	9,260	10,20	11,69	13,09	35,17	38,08	41,64	44,18
24	9,886	10,86	12,40	13,85	36,42	39,36	42,98	45,56
25	10,52	11,52	13,12	14,61	37,65	40,65	44,31	46,93
26	11,16	12,20	13,84	15,38	38,89	41,92	45,64	48,29
27	11,81	12,88	14,57	16,15	40,11	43,19	46,96	49,65
28	12,46	13,57	15,31	16,93	41,34	44,46	48,28	50,99
29	13,12	14,26	16,05	17,71	42,56	45,72	49,59	52,34
30	13,79	14,95	16,79	18,49	43,77	46,98	50,89	53,67
40	20,71	22,16	24,43	26,51	55,76	59,34	63,69	66,77
50	27,99	29,71	32,36	34,76	67,51	71,42	76,15	79,49