

n\α	0,2	0,6	0,8	0,9	0,95	0,975	0,98	0,99
1	-1,37638192	0,32492	1,376382	3,077684	6,313752	12,7062	15,89454	31,82052
2	-1,06066017	0,288675	1,06066	1,885618	2,919986	4,302653	4,848732	6,964557
3	-0,97847231	0,276671	0,978472	1,637744	2,353363	3,182446	3,481909	4,540703
4	-0,94096458	0,270722	0,940965	1,533206	2,131847	2,776445	2,998528	3,746947
5	-0,91954378	0,267181	0,919544	1,475884	2,015048	2,570582	2,756509	3,36493
6	-0,90570329	0,264835	0,905703	1,439756	1,94318	2,446912	2,612242	3,142668
7	-0,89602964	0,263167	0,89603	1,414924	1,894579	2,364624	2,516752	2,997952
8	-0,88888952	0,261921	0,88889	1,396815	1,859548	2,306004	2,448985	2,896459
9	-0,88340386	0,260955	0,883404	1,383029	1,833113	2,262157	2,398441	2,821438
10	-0,87905783	0,260185	0,879058	1,372184	1,812461	2,228139	2,359315	2,763769
11	-0,87552998	0,259556	0,87553	1,36343	1,795885	2,200985	2,32814	2,718079
12	-0,87260929	0,259033	0,872609	1,356217	1,782288	2,178813	2,302722	2,680998
13	-0,87015153	0,258591	0,870152	1,350171	1,770933	2,160369	2,281604	2,650309
14	-0,86805478	0,258213	0,868055	1,34503	1,76131	2,144787	2,263781	2,624494
15	-0,86624497	0,257885	0,866245	1,340606	1,75305	2,13145	2,24854	2,60248
16	-0,864667	0,257599	0,864667	1,336757	1,745884	2,119905	2,235358	2,583487
17	-0,86327902	0,257347	0,863279	1,333379	1,739607	2,109816	2,223845	2,566934
18	-0,86204867	0,257123	0,862049	1,330391	1,734064	2,100922	2,213703	2,55238
19	-0,86095055	0,256923	0,860951	1,327728	1,729133	2,093024	2,204701	2,539483
20	-0,85996444	0,256743	0,859964	1,325341	1,724718	2,085963	2,196658	2,527977
21	-0,85907404	0,25658	0,859074	1,323188	1,720743	2,079614	2,189427	2,517648
22	-0,85826605	0,256432	0,858266	1,321237	1,717144	2,073873	2,182893	2,508325
23	-0,85752955	0,256297	0,85753	1,31946	1,713872	2,068658	2,176958	2,499867
24	-0,85685546	0,256173	0,856855	1,317836	1,710882	2,063899	2,171545	2,492159
25	-0,85623616	0,25606	0,856236	1,316345	1,708141	2,059539	2,166587	2,485107
26	-0,85566523	0,255955	0,855665	1,314972	1,705618	2,055529	2,162029	2,47863
27	-0,85513723	0,255858	0,855137	1,313703	1,703288	2,051831	2,157825	2,47266
28	-0,85464749	0,255768	0,854647	1,312527	1,701131	2,048407	2,153935	2,46714
29	-0,85419199	0,255684	0,854192	1,311434	1,699127	2,04523	2,150325	2,462021
30	-0,85376726	0,255605	0,853767	1,310415	1,697261	2,042272	2,146966	2,457262

0,995	0,999
63,65674	318,3088
9,924843	22,32712
5,840909	10,21453
4,604095	7,173182
4,032143	5,89343
3,707428	5,207626
3,499483	4,78529
3,355387	4,500791
3,249836	4,296806
3,169273	4,1437
3,105807	4,024701
3,05454	3,929633
3,012276	3,851982
2,976843	3,78739
2,946713	3,732834
2,920782	3,686155
2,898231	3,645767
2,87844	3,610485
2,860935	3,5794
2,84534	3,551808
2,83136	3,527154
2,818756	3,504992
2,807336	3,484964
2,79694	3,466777
2,787436	3,450189
2,778715	3,434997
2,770683	3,421034
2,763262	3,408155
2,756386	3,39624
2,749996	3,385185