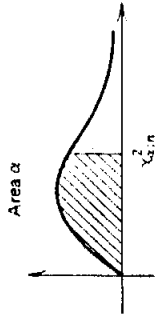


ตารางที่ 2

Percentage Points of the Chi-Square Distribution*



n	0.005	0.010	0.025	0.050	0.100	0.250	0.500	0.750	0.900	0.950	0.975	0.990	0.995	0.999
1	3.84146	3.84146	3.84146	3.84146	3.84146	3.84146	3.84146	3.84146	3.84146	3.84146	3.84146	3.84146	3.84146	3.84146
2	0.01000251	0.02000501	0.05001252	0.10002504	0.20005008	0.30007512	0.40010016	0.47513520	0.54017024	0.59020528	0.63024032	0.66027536	0.68031040	0.69534544
3	0.0717212	0.1434424	0.3527296	0.5840960	0.8527680	1.1915520	1.6007200	2.0798880	2.6025600	3.0752320	3.5479040	4.0205760	4.4932480	4.9659200
4	0.200990	0.401980	0.975002	1.754004	2.765792	4.101344	5.791696	7.779488	10.296736	12.832984	15.369232	17.905480	20.441728	22.977976
5	0.411740	0.823480	1.923648	3.357296	5.021024	6.965472	9.151616	11.578560	14.337408	17.320256	20.518104	23.921952	27.557800	31.423648
6	0.675727	1.351454	3.000816	5.209376	7.879776	10.984640	14.538528	18.542416	23.106304	27.670192	32.234080	36.797968	41.365756	45.933544
7	0.989265	1.978530	4.540176	8.033232	11.587888	16.013248	21.330432	27.489376	34.552256	42.521136	51.424016	61.160176	71.822056	83.400936
8	1.344419	2.688838	6.251376	11.344832	16.759744	23.541824	31.526528	40.783376	51.424016	63.691392	77.929536	94.302208	112.996832	133.988416
9	1.734926	3.469852	8.538432	15.491904	22.757952	31.562976	41.672416	53.087808	66.076608	80.779904	97.780288	117.790672	140.172056	165.084440
10	2.15585	4.31170	10.596464	19.022816	27.688176	38.581440	51.923520	67.789120	86.178240	106.210240	128.299520	152.902080	180.200160	210.000000
11	2.60321	5.20642	12.832984	22.757952	33.181344	46.708960	62.691232	81.374416	102.879040	125.919040	151.502016	179.679040	210.562080	244.310016
12	3.07382	6.14764	15.484096	27.203536	39.302976	54.572608	73.364544	95.023680	119.985600	147.999040	179.679040	214.912000	254.310016	297.320000
13	3.56503	7.13006	18.465408	32.909536	46.781280	65.642944	88.385216	115.999040	145.999040	177.999040	214.912000	254.310016	297.320000	344.310016
14	4.07468	8.14936	21.782336	39.302976	56.759744	78.781280	105.999040	139.999040	177.999040	214.912000	254.310016	297.320000	344.310016	394.310016
15	4.60094	9.20188	25.563744	46.781280	68.781280	95.999040	131.999040	171.999040	214.912000	254.310016	297.320000	344.310016	394.310016	444.310016
16	5.14224	10.28448	29.790144	55.152576	82.999040	113.999040	155.999040	203.999040	254.310016	297.320000	344.310016	394.310016	444.310016	494.310016
17	5.69724	11.39448	34.279296	65.152576	99.999040	139.999040	187.999040	247.999040	297.320000	344.310016	394.310016	444.310016	494.310016	544.310016
18	6.26481	12.52962	39.009536	76.152576	119.999040	171.999040	223.999040	297.320000	344.310016	394.310016	444.310016	494.310016	544.310016	594.310016
19	6.84398	13.68796	44.009536	88.152576	143.999040	203.999040	271.999040	344.310016	394.310016	444.310016	494.310016	544.310016	594.310016	644.310016
20	7.43386	14.86972	49.334016	101.152576	169.999040	239.999040	311.999040	394.310016	444.310016	494.310016	544.310016	594.310016	644.310016	694.310016
21	8.03366	16.07544	54.999040	114.6114	199.999040	283.999040	351.999040	444.310016	494.310016	544.310016	594.310016	644.310016	694.310016	744.310016
22	8.64272	17.28608	60.999040	129.3380	223.999040	323.999040	391.999040	494.310016	544.310016	594.310016	644.310016	694.310016	744.310016	794.310016
23	9.26042	18.52084	67.334016	145.3380	251.999040	366.999040	441.999040	544.310016	594.310016	644.310016	694.310016	744.310016	794.310016	844.310016
24	9.88623	19.78968	73.999040	162.6484	283.999040	406.999040	501.999040	594.310016	644.310016	694.310016	744.310016	794.310016	844.310016	894.310016
25	10.5197	21.09136	80.999040	181.2616	320.999040	466.999040	566.999040	644.310016	694.310016	744.310016	794.310016	844.310016	894.310016	944.310016
26	11.1603	22.42672	88.334016	201.152576	361.999040	533.999040	636.999040	744.310016	794.310016	844.310016	894.310016	944.310016	994.310016	1044.310016
27	11.8076	23.79544	96.009536	222.3380	407.999040	606.999040	726.999040	844.310016	894.310016	944.310016	994.310016	1044.310016	1094.310016	1144.310016
28	12.4613	25.19668	104.009536	244.7816	459.999040	686.999040	814.999040	944.310016	994.310016	1044.310016	1094.310016	1144.310016	1194.310016	1244.310016
29	13.1211	26.62048	112.334016	269.4432	517.999040	776.999040	914.999040	1044.310016	1094.310016	1144.310016	1194.310016	1244.310016	1294.310016	1344.310016
30	13.7867	28.06896	120.999040	296.2608	581.999040	876.999040	1051.999040	1194.310016	1244.310016	1294.310016	1344.310016	1394.310016	1444.310016	1494.310016
40	20.7065	41.6643	20.7065	26.5093	34.7642	43.1879	51.4240	60.0000	68.7812	77.7290	86.8220	96.0000	105.3100	114.7500
50	27.9907	29.7067	37.4848	40.4817	48.7576	57.1532	66.7659	76.1539	85.8022	95.5585	105.4222	115.3939	125.4661	135.6393
60	35.5346	37.4848	40.4817	48.7576	57.1532	66.7659	76.1539	85.8022	95.5585	105.4222	115.3939	125.4661	135.6393	145.8125
70	43.2752	45.4418	48.7576	57.1532	66.7659	76.1539	85.8022	95.5585	105.4222	115.3939	125.4661	135.6393	145.8125	156.0000
80	51.1720	53.5400	57.1532	66.7659	76.1539	85.8022	95.5585	105.4222	115.3939	125.4661	135.6393	145.8125	156.0000	166.1875
90	59.1963	61.7541	65.6466	73.2912	80.6247	89.3342	98.6466	108.5666	119.1414	129.5666	140.0000	150.4666	160.9666	171.5000
100	67.3276	70.0648	77.9295	86.2581	95.0236	104.6666	114.4666	124.3666	134.2666	144.2666	154.3666	164.5666	174.8666	185.2666