



Valores críticos de la distribución ji-cuadrada (acumulado desde la izquierda)

Chi cuadrado

$\begin{matrix} p \\ \text{gl} \end{matrix}$	0,005	0,01	0,025	0,05	0,10	0,90	0,95	0,975	0,99	0,995
1	3,9E-05	0,00016	0,000982	0,003932	0,0157907	2,705541	3,841455	5,023903	6,634891	7,8794
2	0,01002	0,0201	0,050636	0,102586	0,2107208	4,605176	5,991476	7,377779	9,210351	10,59653
3	0,07172	0,11483	0,215795	0,351846	0,5843755	6,251394	7,814725	9,348404	11,34488	12,83807
4	0,20698	0,29711	0,484419	0,710724	1,0636243	7,779434	9,487728	11,14326	13,2767	14,86017
5	0,41175	0,5543	0,831209	1,145477	1,6103091	9,236349	11,07048	12,83249	15,08632	16,74965
6	0,67573	0,87208	1,237342	1,63538	2,2041303	10,64464	12,59158	14,44935	16,81187	18,54751
7	0,98925	1,23903	1,689864	2,167349	2,8331052	12,01703	14,06713	16,01277	18,47532	20,27774
8	1,3444	1,64651	2,179725	2,732633	3,4895374	13,36156	15,50731	17,53454	20,09016	21,95486
9	1,73491	2,08789	2,700389	3,325115	4,1681557	14,68366	16,91896	19,02278	21,66605	23,58927
10	2,15585	2,5582	3,246963	3,940295	4,8651783	15,98717	18,30703	20,4832	23,20929	25,18805
11	2,6032	3,0535	3,815742	4,574809	5,5777883	17,27501	19,67515	21,92002	24,72502	26,75686
12	3,07379	3,57055	4,403778	5,226028	6,3037959	18,54934	21,02606	23,33666	26,21696	28,29966
13	3,56504	4,1069	5,008738	5,891861	7,0414997	19,81193	22,36203	24,73558	27,68818	29,81932
14	4,07466	4,66042	5,628724	6,570632	7,7895377	21,06414	23,68478	26,11893	29,14116	31,31943
15	4,60087	5,22936	6,262123	7,260935	8,5467531	22,30712	24,9958	27,48836	30,57795	32,80149
16	5,14216	5,8122	6,907664	7,961639	9,3122353	23,54182	26,29622	28,84532	31,99986	34,26705
17	5,69727	6,40774	7,564179	8,671754	10,085183	24,76903	27,5871	30,19098	33,40872	35,71838
18	6,26477	7,0149	8,230737	9,390448	10,864937	25,98942	28,86932	31,52641	34,80524	37,15639
19	6,84392	7,6327	8,906514	10,11701	11,650912	27,20356	30,14351	32,85234	36,19077	38,58212
20	7,43381	8,26037	9,590772	10,8508	12,442601	28,41197	31,41042	34,16958	37,56627	39,99686
21	8,0336	8,89717	10,28291	11,59132	13,239596	29,61509	32,67056	35,47886	38,93223	41,40094
22	8,64268	9,54249	10,98233	12,33801	14,04149	30,81329	33,92446	36,78068	40,28945	42,79566
23	9,26038	10,1957	11,68853	13,09051	14,847954	32,00689	35,17246	38,07561	41,63833	44,18139
24	9,8862	10,8563	12,40115	13,84842	15,658679	33,19624	36,41503	39,36406	42,97978	45,55836
25	10,5196	11,524	13,11971	14,6114	16,473405	34,38158	37,65249	40,6465	44,31401	46,92797
26	11,1602	12,1982	13,84388	15,37916	17,29188	35,56316	38,88513	41,92314	45,64164	48,28978
27	11,8077	12,8785	14,57337	16,15139	18,113889	36,74123	40,11327	43,19452	46,96284	49,64504
28	12,4613	13,5647	15,30785	16,92788	18,939235	37,91591	41,33715	44,46079	48,27817	50,99356
29	13,1211	14,2564	16,04705	17,70838	19,76774	39,08748	42,55695	45,72228	49,58783	52,3355
30	13,7867	14,9535	16,79076	18,49267	20,599245	40,25602	43,77295	46,97922	50,89218	53,67187
31	14,4577	15,6555	17,53872	19,28056	21,433565	41,42175	44,98534	48,23192	52,19135	55,00248
32	15,134	16,3622	18,29079	20,07191	22,270591	42,58473	46,19424	49,48044	53,48566	56,32799
33	15,8152	17,0735	19,04666	20,86652	23,110188	43,74518	47,3999	50,7251	54,77545	57,64831
34	16,5013	17,7891	19,80624	21,66428	23,952247	44,90316	48,60236	51,96602	56,06085	58,96371
35	17,1917	18,5089	20,56938	22,46501	24,796648	46,05877	49,80183	53,20331	57,34199	60,27459
36	17,8868	19,2326	21,33587	23,26862	25,643292	47,21217	50,99848	54,43726	58,61915	61,58107
37	18,5859	19,9603	22,10562	24,07494	26,492087	48,36339	52,19229	55,66798	59,89256	62,88317
38	19,2888	20,6914	22,87849	24,88389	27,342957	49,51258	53,38351	56,89549	61,16202	64,18123
39	19,9958	21,4261	23,6543	25,69538	28,195791	50,65978	54,57224	58,12005	62,42809	65,47532
40	20,7066	22,1642	24,43306	26,5093	29,050516	51,80504	55,75849	59,34168	63,69077	66,76605
50	27,9908	29,7067	32,35738	34,76424	37,688637	63,16711	67,50481	71,42019	76,1538	79,48984
60	35,5344	37,4848	40,48171	43,18797	46,458885	74,397	79,08195	83,29771	88,37943	91,95181
70	43,2753	45,4417	48,75754	51,73926	55,328945	85,52704	90,53126	95,02315	100,4251	104,2148
80	51,1719	53,54	57,15315	60,39146	64,277842	96,5782	101,8795	106,6285	112,3288	116,3209
90	59,1963	61,754	65,64659	69,12602	73,291079	107,565	113,1452	118,1359	124,1162	128,2987
100	67,3275	70,065	74,22188	77,92944	82,358127	118,498	124,3421	129,5613	135,8069	140,1697