

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

Chi cuadrado

p										2 225
gl	0,005	0,01	0,025	0,05	0,10	0,90	0,95		0,99	0,995
1	3,9E-05	•	0,000982		0,0157907	•		-	6,634891	7,8794
2 3	0,01002 0,07172	· ·	0,050636		0,2107208	•	5,991476		9,210351	
	0,07172	-	0,215795		0,5843755	•	7,814725 9,487728	-		12,83807
4	0,20696		0,484419	•	1,0636243	•	•	•		14,86017
5	-		0,831209 1,237342		1,6103091	-	11,07048			16,74965
6	0,67573		1,689864	•	2,2041303 2,8331052	10,64464		-		18,54751
7	0,98925	•	•	•	•	•	•	•		20,27774
8	1,3444		2,179725	•	3,4895374	•	15,50731 16,91896	-		21,95486
9	1,73491	-	2,700389		4,1681557	•	•	•		23,58927
10	2,15585		3,246963			15,98717				25,18805
11	2,6032		3,815742	•	5,5777883	,	•	•		26,75686
12	3,07379		4,403778		6,3037959	•		-	26,21696	
13	3,56504 4,07466	-	5,008738		7,0414997	•				29,81932
14 15	,		5,628724	•	7,7895377	•	23,68478	-		31,31943
15	4,60087		6,262123		8,5467531	22,30712	•	27,48836		32,80149
16	5,14216	-	6,907664	•	9,3122353	•	26,29622	-		34,26705
17	5,69727 6,26477		7,564179 8,230737		10,085183	24,76903	28,86932	30,19098		35,71838
18	•	•	8,906514		10,864937 11,650912	,	•	•		37,15639
19	6,84392 7,43381	•	9,590772	,	•	•	31,41042	•		38,58212
20 21	,	•	•	,	12,442601	•	•	•		39,99686
22	8,0336		10,28291		13,239596	•	32,67056	-		41,40094
	8,64268		10,98233	12,33801	14,04149	•	33,92446	-		42,79566
23	9,26038	,	11,68853	13,09051	•	•	35,17246	-		44,18139
24	9,8862 10,5196	-	12,40115		15,658679	•	36,41503			45,55836
25	11,1602		13,11971	•	16,473405	•	37,65249			46,92797
26 27	11,1602	-	13,84388 14,57337	15,37916	17,29188 18,113889	•	38,88513 40,11327	-		48,28978 49,64504
28	12,4613	· ·	15,30785		18,939235	•	41,33715	-		50,99356
29	13,1211		16,04705	17,70838	19,76774	•	42,55695		49,58783	52,3355
30	13,7867	-	16,79076	•	20,599245	•		-		53,67187
31	14,4577	-	17,53872	•	21,433565	,	•	•		55,00248
32	15,134		18,29079	,	22,270591	•	•	•		
33	15,134	•	19,04666		23,110188	•		· ·	54,77545	
34	16,5013		19,80624		23,952247					
35	17,1917		20,56938		24,796648					60,27459
36	17,1917		21,33587		25,643292	•		-		61,58107
37	18,5859		22,10562		26,492087					62,88317
38	19,2888		22,87849		27,342957	•		-		
39	19,2868	21,4261	23,6543	,	28,195791	•	•	58,12005	•	•
40	20,7066	-	24,43306		29,050516	•		-		
50	27,9908		32,35738		37,688637					79,48984
60	35,5344	· ·	40,48171		46,458885			83,29771		
70	43,2753		48,75754		55,328945	•	•	•	100,4251	•
80	51,1719		57,15315		64,277842		101,8795			116,3209
90	59,1963		65,64659		73,291079			118,1359		128,2987
100	67,3275		74,22188		82,358127			129,5613	•	140,1697
100	01,3213	10,000	14,22100	11,32344	02,000121	110,490	124,3421	128,0013	133,0009	140,1037