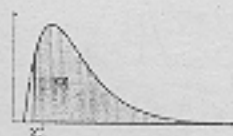


TABLA C. Distribución  $\chi^2$ , con  $v$  grados de libertad



Grados de Libertad $v$	Valores de $\chi^2$ para $\alpha = 0.50, 0.10, 0.05, 0.025, 0.01, 0.005$					
	0.50	0.10	0.05	0.025	0.01	0.005
1	0.00433	3.84147	5.02389	6.63489	10.82756	16.26695
2	0.1026	3.84147	5.02389	6.63489	10.82756	16.26695
3	0.3527	4.10845	5.01581	6.57087	10.24295	15.49171
4	0.7107	4.35146	5.01581	6.57087	10.24295	15.49171
5	1.2367	4.55156	5.01581	6.57087	10.24295	15.49171
6	1.6354	4.75156	5.01581	6.57087	10.24295	15.49171
7	1.9931	4.95156	5.01581	6.57087	10.24295	15.49171
8	2.3381	5.15156	5.01581	6.57087	10.24295	15.49171
9	2.6751	5.35156	5.01581	6.57087	10.24295	15.49171
10	2.9919	5.55156	5.01581	6.57087	10.24295	15.49171
11	3.2905	5.75156	5.01581	6.57087	10.24295	15.49171
12	3.5795	5.95156	5.01581	6.57087	10.24295	15.49171
13	3.8584	6.15156	5.01581	6.57087	10.24295	15.49171
14	4.1274	6.35156	5.01581	6.57087	10.24295	15.49171
15	4.3874	6.55156	5.01581	6.57087	10.24295	15.49171
16	4.6374	6.75156	5.01581	6.57087	10.24295	15.49171
17	4.8774	6.95156	5.01581	6.57087	10.24295	15.49171
18	5.1174	7.15156	5.01581	6.57087	10.24295	15.49171
19	5.3574	7.35156	5.01581	6.57087	10.24295	15.49171
20	5.5974	7.55156	5.01581	6.57087	10.24295	15.49171
21	5.8374	7.75156	5.01581	6.57087	10.24295	15.49171
22	6.0774	7.95156	5.01581	6.57087	10.24295	15.49171
23	6.3174	8.15156	5.01581	6.57087	10.24295	15.49171
24	6.5574	8.35156	5.01581	6.57087	10.24295	15.49171
25	6.7974	8.55156	5.01581	6.57087	10.24295	15.49171
26	7.0374	8.75156	5.01581	6.57087	10.24295	15.49171
27	7.2774	8.95156	5.01581	6.57087	10.24295	15.49171
28	7.5174	9.15156	5.01581	6.57087	10.24295	15.49171
29	7.7574	9.35156	5.01581	6.57087	10.24295	15.49171
30	7.9974	9.55156	5.01581	6.57087	10.24295	15.49171
31	8.2374	9.75156	5.01581	6.57087	10.24295	15.49171
32	8.4774	9.95156	5.01581	6.57087	10.24295	15.49171
33	8.7174	10.15156	5.01581	6.57087	10.24295	15.49171
34	8.9574	10.35156	5.01581	6.57087	10.24295	15.49171
35	9.1974	10.55156	5.01581	6.57087	10.24295	15.49171
36	9.4374	10.75156	5.01581	6.57087	10.24295	15.49171
37	9.6774	10.95156	5.01581	6.57087	10.24295	15.49171
38	9.9174	11.15156	5.01581	6.57087	10.24295	15.49171
39	10.1574	11.35156	5.01581	6.57087	10.24295	15.49171
40	10.3974	11.55156	5.01581	6.57087	10.24295	15.49171
41	10.6374	11.75156	5.01581	6.57087	10.24295	15.49171
42	10.8774	11.95156	5.01581	6.57087	10.24295	15.49171
43	11.1174	12.15156	5.01581	6.57087	10.24295	15.49171
44	11.3574	12.35156	5.01581	6.57087	10.24295	15.49171
45	11.5974	12.55156	5.01581	6.57087	10.24295	15.49171
46	11.8374	12.75156	5.01581	6.57087	10.24295	15.49171
47	12.0774	12.95156	5.01581	6.57087	10.24295	15.49171
48	12.3174	13.15156	5.01581	6.57087	10.24295	15.49171
49	12.5574	13.35156	5.01581	6.57087	10.24295	15.49171
50	12.7974	13.55156	5.01581	6.57087	10.24295	15.49171
51	13.0374	13.75156	5.01581	6.57087	10.24295	15.49171
52	13.2774	13.95156	5.01581	6.57087	10.24295	15.49171
53	13.5174	14.15156	5.01581	6.57087	10.24295	15.49171
54	13.7574	14.35156	5.01581	6.57087	10.24295	15.49171
55	13.9974	14.55156	5.01581	6.57087	10.24295	15.49171
56	14.2374	14.75156	5.01581	6.57087	10.24295	15.49171
57	14.4774	14.95156	5.01581	6.57087	10.24295	15.49171
58	14.7174	15.15156	5.01581	6.57087	10.24295	15.49171
59	14.9574	15.35156	5.01581	6.57087	10.24295	15.49171
60	15.1974	15.55156	5.01581	6.57087	10.24295	15.49171