

Hodnoty, které náhodná veličina χ^2 překročí s danou pravděpodobností (p)

n \ p	0,995	0,99	0,975	0,95	0,05	0,025	0,01	0,005
1	0,0001	0,0002	0,001	0,004	3,8415	5,024	6,6349	7,8794
2	0,0101	0,0202	0,0507	0,1026	5,9915	7,3778	9,2104	10,5966
3	0,0718	0,1149	0,2158	0,3519	7,8148	9,3485	11,3449	12,8381
4	0,207	0,2972	0,4845	0,7108	9,4878	11,1433	13,2767	14,8602
5	0,4118	0,5543	0,8313	1,1455	11,0705	12,8325	15,0864	16,7497
6	0,6758	0,8721	1,2374	1,6354	12,5916	14,4494	16,8119	18,5476
7	0,9893	1,2391	1,6899	2,1674	14,0672	16,0128	18,4754	20,2778
8	1,3445	1,6466	2,1798	2,7327	15,5074	17,5346	20,0902	21,9549
9	1,735	2,0879	2,7004	3,3252	16,919	19,0228	21,6661	23,5893
10	2,1559	2,5582	3,247	3,9403	18,3071	20,4833	23,2093	25,1881
11	2,6033	3,0535	3,8158	4,5749	19,6752	21,9201	24,7251	26,7569
12	3,0738	3,5706	4,4038	5,2261	21,0261	23,3367	26,217	28,2997
13	3,5651	4,1069	5,0088	5,8919	22,3621	24,7356	27,6882	29,8194
14	4,0747	4,6605	5,6288	6,5707	23,6848	26,119	29,1412	31,3195
15	4,6009	5,2294	6,2622	7,261	24,9958	27,4884	30,578	32,8015
16	5,1422	5,8122	6,9077	7,9617	26,2963	28,8454	31,9999	34,2671
17	5,6973	6,4078	7,5642	8,6718	27,5872	30,191	33,4088	35,7184
18	6,2648	7,015	8,2308	9,3905	28,8694	31,5265	34,8053	37,1564
19	6,844	7,6327	8,9066	10,1171	30,1436	32,8524	36,1908	38,5822
20	7,4339	8,2604	9,5908	10,8508	31,4105	34,1696	37,5663	39,9969
21	8,0337	8,8972	10,283	11,5914	32,6706	35,4789	38,9323	41,401
22	8,6427	9,5425	10,9824	12,3381	33,9245	36,7807	40,2895	42,7957
23	9,2604	10,1957	11,6886	13,0906	35,1725	38,0757	41,6384	44,1814
24	9,8862	10,8564	12,4012	13,8485	36,4151	39,3641	42,9798	45,5584
25	10,5197	11,524	13,1198	14,6114	37,6525	40,6465	44,3141	46,928
26	11,1603	12,1982	13,8439	15,3792	38,8852	41,9232	45,6417	48,2898
27	11,8077	12,8785	14,5734	16,1514	40,1133	43,1946	46,9629	49,6451
28	12,4613	13,5647	15,3079	16,9279	41,3372	44,4608	48,2782	50,9936
29	13,1211	14,2565	16,0471	17,7084	42,557	45,7223	49,5879	52,3355
30	13,7867	14,9535	16,7908	18,4927	43,773	46,9793	50,8922	53,6719
31	14,4578	15,6555	17,5388	19,2806	44,9854	48,232	52,1914	55,0025
32	15,1341	16,3623	18,2908	20,072	46,1943	49,4805	53,4857	56,328
33	15,8152	17,0735	19,0467	20,8666	47,3999	50,7251	54,7755	57,6484
34	16,5013	17,7892	19,8063	21,6643	48,6024	51,9661	56,0609	58,9638
35	17,1918	18,5089	20,5694	22,4651	49,8019	53,2034	57,342	60,2746
36	17,8868	19,2327	21,3359	23,2687	50,9985	54,4373	58,6192	61,5811
37	18,5859	19,9603	22,1057	24,075	52,1923	55,668	59,8926	62,8832
38	19,2889	20,6915	22,8785	24,8839	53,3836	56,8955	61,1621	64,1813
39	19,9959	21,4262	23,6544	25,6954	54,5723	58,1201	62,4281	65,4754
40	20,7066	22,1643	24,4331	26,5093	55,7585	59,3417	63,6908	66,7661
50	27,9909	29,7068	32,3574	34,7643	67,5049	71,4202	76,1539	79,4899
60	35,5344	37,4848	40,4818	43,188	79,082	83,2978	88,3795	91,9519
70	43,2754	45,4418	48,7576	51,7393	90,5313	95,0232	100,4251	104,2148
80	51,172	53,54	57,1532	60,3915	101,8795	106,6286	112,3288	116,321
90	59,1964	61,7541	65,6466	69,1261	113,1453	118,136	124,1162	128,2987
100	67,3276	70,065	74,2219	77,9295	124,3422	129,5613	135,8069	140,1698