Kvantily Studentovho rozdelenia s n stupňami voľnosti: $P(T < t(p; n)) = p$					
n	p =.90	p = .95	p =.975	p =.99	p =.995
4 5 6 7 8	1.5332 1.4759 1.4398 1.4149 1.3968	2.1318 2.0150 1.9432 1.8946 1.8595	2.7764 2.5706 2.4469 2.3646 2.3060	3.7469 3.3649 3.1427 2.9980 2.8965	4.6041 4.0321 3.7074 3.4995 3.3554
9 10 11 12 13 14	1.3830 1.3722 1.3634 1.3562 1.3502 1.3450	1.8331 1.8125 1.7959 1.7823 1.7709 1.7613	2.2622 2.2281 2.2010 2.1788 2.1604 2.1448	2.8214 2.7638 2.7181 2.6810 2.6503 2.6245	3.2498 3.1693 3.1058 3.0545 3.0123 2.9768
28 29 30 31 32	1.3125 1.3114 1.3104 1.3095 1.3086	1.7011 1.6991 1.6973 1.6955 1.6939	2.0484 2.0452 2.0423 2.0395 2.0369	2.4671 2.4620 2.4573 2.4528 2.4487	2.7633 2.7564 2.7500 2.7440 2.7385
Kvantily rozdelenia chi-kvadrát n stupňami voľnosti: $P(Y < \chi^2(p; n)) = p$					
n	p =.001	p =.005	p =.01	p =.025	p =.05
4 5 6 7 8 9 10 11 12 13 14 28 29 30 31 32	0.0908 0.2102 0.3811 0.5985 0.8571 1.1519 1.4787 1.8339 2.2142 2.6172 3.0407 10.3909 10.9861 11.5880 12.1963 12.8107	0.2070 0.4117 0.6757 0.9893 1.3444 1.7349 2.1559 2.6032 3.0738 3.5650 4.0747 12.4613 13.1211 13.7867 14.4578 15.1340	0.2971 0.5543 0.8721 1.2390 1.6465 2.0879 2.5582 3.0535 3.5706 4.1069 4.6604 13.5647 14.2565 14.9535 15.6555 16.3622	0.4844 0.8312 1.2373 1.6899 2.1797 2.7004 3.2470 3.8157 4.4038 5.0088 5.6287 15.3079 16.0471 16.7908 17.5387 18.2908	0.7107 1.1455 1.6354 2.1673 2.7326 3.3251 3.9403 4.5748 5.2260 5.8919 6.5706 16.9279 17.7084 18.4927 19.2806 20.0719
n	p =.95	p =.975	p =.99	p =.995	p =.999
4 5 6 7 8 9 10 11 12 13 14	9.4877 11.0705 12.5916 14.0671 15.5073 16.9190 18.3070 19.6751 21.0261 22.3620 23.6848 41.3371	11.1433 12.8325 14.4494 16.0128 17.5345 19.0228 20.4832 21.9200 23.3367 24.7356 26.1189 44.4608	13.2767 15.0863 16.8119 18.4753 20.0902 21.6660 23.2093 24.7250 26.2170 27.6882 29.1412 48.2782	14.8603 16.7496 18.5476 20.2777 21.9550 23.5894 25.1882 26.7568 28.2995 29.8195 31.3193	18.4668 20.5150 22.4577 24.3219 26.1245 27.8772 29.5883 31.2641 32.9095 34.5282 36.1233 56.8923
29 30 31 32	42.5570 43.7730 44.9853 46.1943	45.7223 46.9792 48.2319 49.4804	49.5879 50.8922 52.1914 53.4858	52.3356 53.6720 55.0027 56.3281	58.3012 59.7031 61.0983 62.4872