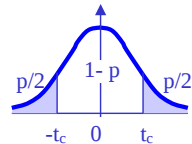


Tabela da Distribuição Normal Padrão
P(Z< z)

z	0,0	0,01	0,02	0,03	0,04	0,05	0,06	0,07	0,08	0,09
0,0	0,5000	0,5040	0,5080	0,5120	0,5160	0,5199	0,5239	0,5279	0,5319	0,5359
0,1	0,5398	0,5438	0,5478	0,5517	0,5557	0,5596	0,5636	0,5675	0,5714	0,5753
0,2	0,5793	0,5832	0,5871	0,5910	0,5948	0,5987	0,6026	0,6064	0,6103	0,6141
0,3	0,6179	0,6217	0,6255	0,6293	0,6331	0,6368	0,6406	0,6443	0,6480	0,6517
0,4	0,6554	0,6591	0,6628	0,6664	0,6700	0,6736	0,6772	0,6808	0,6844	0,6879
0,5	0,6915	0,6950	0,6985	0,7019	0,7054	0,7088	0,7123	0,7157	0,7190	0,7224
0,6	0,7257	0,7291	0,7324	0,7357	0,7389	0,7422	0,7454	0,7486	0,7517	0,7549
0,7	0,7580	0,7611	0,7642	0,7673	0,7704	0,7734	0,7764	0,7794	0,7823	0,7852
0,8	0,7881	0,7910	0,7939	0,7967	0,7995	0,8023	0,8051	0,8078	0,8106	0,8133
0,9	0,8159	0,8186	0,8212	0,8238	0,8264	0,8289	0,8315	0,8340	0,8365	0,8389
1,0	0,8413	0,8438	0,8461	0,8485	0,8508	0,8531	0,8554	0,8577	0,8599	0,8621
1,1	0,8643	0,8665	0,8686	0,8708	0,8729	0,8749	0,8770	0,8790	0,8810	0,8830
1,2	0,8849	0,8869	0,8888	0,8907	0,8925	0,8944	0,8962	0,8980	0,8997	0,9015
1,3	0,9032	0,9049	0,9066	0,9082	0,9099	0,9115	0,9131	0,9147	0,9162	0,9177
1,4	0,9192	0,9207	0,9222	0,9236	0,9251	0,9265	0,9279	0,9292	0,9306	0,9319
1,5	0,9332	0,9345	0,9357	0,9370	0,9382	0,9394	0,9406	0,9418	0,9429	0,9441
1,6	0,9452	0,9463	0,9474	0,9484	0,9495	0,9505	0,9515	0,9525	0,9535	0,9545
1,7	0,9554	0,9564	0,9573	0,9582	0,9591	0,9599	0,9608	0,9616	0,9625	0,9633
1,8	0,9641	0,9649	0,9656	0,9664	0,9671	0,9678	0,9686	0,9693	0,9699	0,9706
1,9	0,9713	0,9719	0,9726	0,9732	0,9738	0,9744	0,9750	0,9756	0,9761	0,9767
2,0	0,9772	0,9778	0,9783	0,9788	0,9793	0,9798	0,9803	0,9808	0,9812	0,9817
2,1	0,9821	0,9826	0,9830	0,9834	0,9838	0,9842	0,9846	0,9850	0,9854	0,9857
2,2	0,9861	0,9864	0,9868	0,9871	0,9875	0,9878	0,9881	0,9884	0,9887	0,9890
2,3	0,9893	0,9896	0,9898	0,9901	0,9904	0,9906	0,9909	0,9911	0,9913	0,9916
2,4	0,9918	0,9920	0,9922	0,9925	0,9927	0,9929	0,9931	0,9932	0,9934	0,9936
2,5	0,9938	0,9940	0,9941	0,9943	0,9945	0,9946	0,9948	0,9949	0,9951	0,9952
2,6	0,9953	0,9955	0,9956	0,9957	0,9959	0,9960	0,9961	0,9962	0,9963	0,9964
2,7	0,9965	0,9966	0,9967	0,9968	0,9969	0,9970	0,9971	0,9972	0,9973	0,9974
2,8	0,9974	0,9975	0,9976	0,9977	0,9977	0,9978	0,9979	0,9979	0,9980	0,9981
2,9	0,9981	0,9982	0,9982	0,9983	0,9984	0,9984	0,9985	0,9985	0,9986	0,9986
3,0	0,9987	0,9987	0,9987	0,9988	0,9988	0,9989	0,9989	0,9989	0,9990	0,9990
3,1	0,9990	0,9991	0,9991	0,9991	0,9992	0,9992	0,9992	0,9992	0,9993	0,9993
3,2	0,9993	0,9993	0,9994	0,9994	0,9994	0,9994	0,9994	0,9995	0,9995	0,9995
3,3	0,9995	0,9995	0,9995	0,9996	0,9996	0,9996	0,9996	0,9996	0,9996	0,9997
3,4	0,9997	0,9997	0,9997	0,9997	0,9997	0,9997	0,9997	0,9997	0,9997	0,9998
3,5	0,9998	0,9998	0,9998	0,9998	0,9998	0,9998	0,9998	0,9998	0,9998	0,9998
3,6	0,9998	0,9998	0,9999	0,9999	0,9999	0,9999	0,9999	0,9999	0,9999	0,9999
3,7	0,9999	0,9999	0,9999	0,9999	0,9999	0,9999	0,9999	0,9999	0,9999	0,9999
3,8	0,9999	0,9999	0,9999	0,9999	0,9999	0,9999	0,9999	0,9999	0,9999	0,9999
3,9	1,0000	1,0000	1,0000	1,0000	1,0000	1,0000	1,0000	1,0000	1,0000	1,0000

Graus de liberdade v	Tabela da Distribuição t de Student Corpo dá os valores t_c tais que P(-t_c < t < t_c) = 1-p Para v > 120, usar a aproximação Normal 													Graus de liberdade v
	p=0,90	0,80	0,70	0,60	0,50	0,40	0,30	0,20	0,10	0,05	0,02	0,01	0,001	
1	0,158	0,325	0,510	0,727	1,000	1,376	1,963	3,078	6,314	12,706	31,821	63,657	636,619	1
2	0,142	0,289	0,445	0,617	0,816	1,061	1,386	1,886	2,920	4,303	6,965	9,925	31,598	2
3	0,137	0,277	0,424	0,584	0,765	0,978	1,250	1,638	2,353	3,182	4,541	5,541	12,924	3
4	0,134	0,271	0,414	0,569	0,741	0,941	1,190	1,533	2,132	2,776	3,747	4,604	8,610	4
5	0,132	0,267	0,408	0,559	0,727	0,920	1,156	1,476	2,015	2,571	3,365	4,032	6,869	5
6	0,131	0,265	0,404	0,553	0,718	0,906	1,134	1,440	1,943	2,447	3,143	3,707	5,959	6
7	0,130	0,263	0,402	0,549	0,711	0,896	1,119	1,415	1,895	2,365	2,998	3,499	5,408	7
8	0,130	0,262	0,399	0,546	0,706	0,889	1,108	1,397	1,860	2,306	2,896	3,355	5,041	8
9	0,129	0,261	0,398	0,543	0,703	0,883	1,100	1,383	1,833	2,262	2,821	3,250	4,781	9
10	0,129	0,260	0,397	0,542	0,700	0,879	1,093	1,372	1,812	2,228	2,764	3,169	4,587	10
11	0,129	0,260	0,396	0,540	0,697	0,876	1,088	1,363	1,796	2,201	2,718	3,106	4,437	11
12	0,128	0,259	0,395	0,539	0,695	0,873	1,083	1,356	1,782	2,179	2,681	3,055	4,318	12
13	0,128	0,259	0,394	0,538	0,694	0,870	1,079	1,350	1,771	2,160	2,650	3,012	4,221	13
14	0,128	0,258	0,393	0,537	0,692	0,868	1,076	1,345	1,761	2,145	2,624	2,977	4,140	14
15	0,128	0,258	0,393	0,536	0,691	0,866	1,074	1,341	1,753	2,131	2,602	2,947	4,073	15
16	0,128	0,258	0,392	0,535	0,690	0,865	1,071	1,337	1,746	2,120	2,583	2,921	4,015	16
17	0,128	0,257	0,392	0,534	0,689	0,863	1,069	1,333	1,740	2,110	2,567	2,898	3,965	17
18	0,127	0,257	0,392	0,534	0,688	0,862	1,067	1,330	1,734	2,101	2,552	2,878	3,922	18
19	0,127	0,257	0,391	0,533	0,688	0,861	1,066	1,328	1,729	2,093	2,539	2,861	3,883	19
20	0,127	0,257	0,391	0,533	0,687	0,860	1,064	1,325	1,725	2,086	2,528	2,845	3,850	20
21	0,127	0,257	0,391	0,532	0,686	0,859	1,063	1,323	1,721	2,080	2,518	2,831	3,819	21
22	0,127	0,256	0,390	0,532	0,686	0,858	1,061	1,321	1,717	2,074	2,508	2,819	3,792	22
23	0,127	0,256	0,390	0,532	0,685	0,858	1,060	1,319	1,714	2,069	2,500	2,807	3,767	23
24	0,127	0,256	0,390	0,531	0,685	0,857	1,059	1,318	1,711	2,064	2,492	2,797	3,745	24
25	0,127	0,256	0,390	0,531	0,684	0,856	1,058	1,316	1,708	2,060	2,485	2,787	3,726	25
26	0,127	0,256	0,390	0,531	0,684	0,856	1,058	1,315	1,706	2,056	2,479	2,779	3,707	26
27	0,127	0,256	0,389	0,531	0,684	0,856	1,057	1,314	1,703	2,052	2,473	2,771	3,690	27
28	0,127	0,256	0,389	0,530	0,683	0,856	1,056	1,313	1,701	2,048	2,467	2,763	3,674	28
29	0,127	0,256	0,389	0,530	0,683	0,854	1,055	1,311	1,699	2,045	2,462	2,756	3,659	29
30	0,127	0,256	0,389	0,530	0,683	0,854	1,055	1,310	1,697	2,042	2,457	2,750	3,646	30
40	0,126	0,255	0,388	0,529	0,681	0,851	1,050	1,303	1,684	2,021	2,423	2,704	3,551	40
60	0,126	0,254	0,387	0,527	0,679	0,848	1,046	1,296	1,671	2,000	2,390	2,660	3,460	60
120	0,126	0,254	0,386	0,526	0,677	0,845	1,041	1,289	1,658	1,980	2,358	2,617	3,373	120
∞	0,126	0,253	0,385	0,524	0,674	0,842	1,036	1,282	1,645	1,960	2,326	2,576	3,291	∞
	p=0,90	0,80	0,70	0,60	0,50	0,40	0,30	0,20	0,10	0,05	0,02	0,01	0,001	

<i>Tabela da Distribuição Qui-Quadrado</i> <i>Corpo da tabela dá os valores γ_c tais que $P(Y > \gamma_c) = p$</i>									
g.l.	0,990	0,950	0,900	0,500	0,100	0,050	0,025	0,010	0,005
1	0,0002	0,0039	0,0158	0,4549	2,7055	3,8415	5,0239	6,6349	7,8794
2	0,0201	0,1026	0,2107	1,3863	4,6052	5,9915	7,3778	9,2104	10,5965
3	0,1148	0,3518	0,5844	2,3660	6,2514	7,8147	9,3484	11,3449	12,8381
4	0,2971	0,7107	1,0636	3,3567	7,7794	9,4877	11,1433	13,2767	14,8602
5	0,5543	1,1455	1,6103	4,3515	9,2363	11,0705	12,8325	15,0863	16,7496
6	0,8721	1,6354	2,2041	5,3481	10,6446	12,5916	14,4494	16,8119	18,5475
7	1,2390	2,1673	2,8331	6,3458	12,0170	14,0671	16,0128	18,4753	20,2777
8	1,6465	2,7326	3,4895	7,3441	13,3616	15,5073	17,5345	20,0902	21,9549
9	2,0879	3,3251	4,1682	8,3428	14,6837	16,9190	19,0228	21,6660	23,5893
10	2,5582	3,9403	4,8652	9,3418	15,9872	18,3070	20,4832	23,2093	25,1881
11	3,0535	4,5748	5,5778	10,3410	17,2750	19,6752	21,9200	24,7250	26,7569
12	3,5706	5,2260	6,3038	11,3403	18,5493	21,0261	23,3367	26,2170	28,2997
13	4,1069	5,8919	7,0415	12,3398	19,8119	22,3620	24,7356	27,6882	29,8193
14	4,6604	6,5706	7,7895	13,3393	21,0641	23,6848	26,1189	29,1412	31,3194
15	5,2294	7,2609	8,5468	14,3389	22,3071	24,9958	27,4884	30,5780	32,8015
16	5,8122	7,9616	9,3122	15,3385	23,5418	26,2962	28,8453	31,9999	34,2671
17	6,4077	8,6718	10,0852	16,3382	24,7690	27,5871	30,1910	33,4087	35,7184
18	7,0149	9,3904	10,8649	17,3379	25,9894	28,8693	31,5264	34,8052	37,1564
19	7,6327	10,1170	11,6509	18,3376	27,2036	30,1435	32,8523	36,1908	38,5821
20	8,2604	10,8508	12,4426	19,3374	28,4120	31,4104	34,1696	37,5663	39,9969
21	8,8972	11,5913	13,2396	20,3372	29,6151	32,6706	35,4789	38,9322	41,4009
22	9,5425	12,3380	14,0415	21,3370	30,8133	33,9245	36,7807	40,2894	42,7957
23	10,1957	13,0905	14,8480	22,3369	32,0069	35,1725	38,0756	41,6383	44,1814
24	10,8563	13,8484	15,6587	23,3367	33,1962	36,4150	39,3641	42,9798	45,5584
25	11,5240	14,6114	16,4734	24,3366	34,3816	37,6525	40,6465	44,3140	46,9280
26	12,1982	15,3792	17,2919	25,3365	35,5632	38,8851	41,9231	45,6416	48,2898
27	12,8785	16,1514	18,1139	26,3363	36,7412	40,1133	43,1945	46,9628	49,6450
28	13,5647	16,9279	18,9392	27,3362	37,9159	41,3372	44,4608	48,2782	50,9936
29	14,2564	17,7084	19,7677	28,3361	39,0875	42,5569	45,7223	49,5878	52,3355
30	14,9535	18,4927	20,5992	29,3360	40,2560	43,7730	46,9792	50,8922	53,6719
35	18,5089	22,4650	24,7966	34,3356	46,0588	49,8018	53,2033	57,3420	60,2746
40	22,1642	26,5093	29,0505	39,3353	51,8050	55,7585	59,3417	63,6908	66,7660
45	25,9012	30,6123	33,3504	44,3351	57,5053	61,6562	65,4101	69,9569	73,1660
50	29,7067	34,7642	37,6886	49,3349	63,1671	67,5048	71,4202	76,1538	79,4898
55	33,5705	38,9581	42,0596	54,3348	68,7962	73,3115	77,3804	82,2920	85,7491
60	37,4848	43,1880	46,4589	59,3347	74,3970	79,0820	83,2977	88,3794	91,9518
70	45,4417	51,7393	55,3289	69,3345	85,5270	90,5313	95,0231	100,4251	104,2148
80	53,5400	60,3915	64,2778	79,3343	96,5782	101,8795	106,6285	112,3288	116,3209
90	61,7540	69,1260	73,2911	89,3342	107,5650	113,1452	118,1359	124,1162	128,2987
100	70,0650	77,9294	82,3581	99,3341	118,4980	124,3421	129,5613	135,8069	140,1697
110	78,4582	86,7916	91,4710	109,3341	129,3852	135,4802	140,9165	147,4143	151,9482
120	86,9233	95,7046	100,6236	119,3340	140,2326	146,5673	152,2113	158,9500	163,6485

	Tabela da Distribuição F Corpo da tabela dá os valores f_c tais que $P(F > f_c) = 0.05$																
	v1																
v2	1	2	3	4	5	6	7	8	9	10	11	12	14	20	40	60	120
1	161.4	199.5	215.7	224.6	230.2	234.0	236.8	238.9	240.5	241.9	243.0	243.9	245.4	248.0	251.1	252.2	253.3
2	18.51	19.00	19.16	19.25	19.30	19.33	19.35	19.37	19.39	19.40	19.41	19.41	19.42	19.45	19.47	19.48	19.49
3	10.128	9.552	9.277	9.117	9.013	8.941	8.887	8.845	8.812	8.785	8.763	8.745	8.715	8.660	8.594	8.572	8.549
4	7.709	6.944	6.591	6.388	6.256	6.163	6.094	6.041	5.999	5.964	5.936	5.912	5.873	5.803	5.717	5.688	5.658
5	6.608	5.786	5.409	5.192	5.050	4.950	4.876	4.818	4.772	4.735	4.704	4.678	4.636	4.558	4.464	4.431	4.398
6	5.987	5.143	4.757	4.534	4.387	4.284	4.207	4.147	4.099	4.060	4.027	4.000	3.956	3.874	3.774	3.740	3.705
7	5.591	4.737	4.347	4.120	3.972	3.866	3.787	3.726	3.677	3.637	3.603	3.575	3.529	3.445	3.340	3.304	3.267
8	5.318	4.459	4.066	3.838	3.688	3.581	3.500	3.438	3.388	3.347	3.313	3.284	3.237	3.150	3.043	3.005	2.967
9	5.117	4.256	3.863	3.633	3.482	3.374	3.293	3.230	3.179	3.137	3.102	3.073	3.025	2.936	2.826	2.787	2.748
10	4.965	4.103	3.708	3.478	3.326	3.217	3.135	3.072	3.020	2.978	2.943	2.913	2.865	2.774	2.661	2.621	2.580
11	4.844	3.982	3.587	3.357	3.204	3.095	3.012	2.948	2.896	2.854	2.818	2.788	2.739	2.646	2.531	2.490	2.448
12	4.747	3.885	3.490	3.259	3.106	2.996	2.913	2.849	2.796	2.753	2.717	2.687	2.637	2.544	2.426	2.384	2.341
13	4.667	3.806	3.411	3.179	3.025	2.915	2.832	2.767	2.714	2.671	2.635	2.604	2.554	2.459	2.339	2.297	2.252
14	4.600	3.739	3.344	3.112	2.958	2.848	2.764	2.699	2.646	2.602	2.565	2.534	2.484	2.388	2.266	2.223	2.178
15	4.543	3.682	3.287	3.056	2.901	2.790	2.707	2.641	2.588	2.544	2.507	2.475	2.424	2.328	2.204	2.160	2.114
16	4.494	3.634	3.239	3.007	2.852	2.741	2.657	2.591	2.538	2.494	2.456	2.425	2.373	2.276	2.151	2.106	2.059
17	4.451	3.592	3.197	2.965	2.810	2.699	2.614	2.548	2.494	2.450	2.413	2.381	2.329	2.230	2.104	2.058	2.011
18	4.414	3.555	3.160	2.928	2.773	2.661	2.577	2.510	2.456	2.412	2.374	2.342	2.290	2.191	2.063	2.017	1.968
19	4.381	3.522	3.127	2.895	2.740	2.628	2.544	2.477	2.423	2.378	2.340	2.308	2.256	2.155	2.026	1.980	1.930
20	4.351	3.493	3.098	2.866	2.711	2.599	2.514	2.447	2.393	2.348	2.310	2.278	2.225	2.124	1.994	1.946	1.896
21	4.325	3.467	3.072	2.840	2.685	2.573	2.488	2.420	2.366	2.321	2.283	2.250	2.197	2.096	1.965	1.916	1.866
22	4.301	3.443	3.049	2.817	2.661	2.549	2.464	2.397	2.342	2.297	2.259	2.226	2.173	2.071	1.938	1.889	1.838
23	4.279	3.422	3.028	2.796	2.640	2.528	2.442	2.375	2.320	2.275	2.236	2.204	2.150	2.048	1.914	1.865	1.813
24	4.260	3.403	3.009	2.776	2.621	2.508	2.423	2.355	2.300	2.255	2.216	2.183	2.130	2.027	1.892	1.842	1.790
25	4.242	3.385	2.991	2.759	2.603	2.490	2.405	2.337	2.282	2.236	2.198	2.165	2.111	2.007	1.872	1.822	1.768
26	4.225	3.369	2.975	2.743	2.587	2.474	2.388	2.321	2.265	2.220	2.181	2.148	2.094	1.990	1.853	1.803	1.749
27	4.210	3.354	2.960	2.728	2.572	2.459	2.373	2.305	2.250	2.204	2.166	2.132	2.078	1.974	1.836	1.785	1.731
28	4.196	3.340	2.947	2.714	2.558	2.445	2.359	2.291	2.236	2.190	2.151	2.118	2.064	1.959	1.820	1.769	1.714
29	4.183	3.328	2.934	2.701	2.545	2.432	2.346	2.278	2.223	2.177	2.138	2.104	2.050	1.945	1.806	1.754	1.698
30	4.171	3.316	2.922	2.690	2.534	2.421	2.334	2.266	2.211	2.165	2.126	2.092	2.037	1.932	1.792	1.740	1.683
40	4.085	3.232	2.839	2.606	2.449	2.336	2.249	2.180	2.124	2.077	2.038	2.003	1.948	1.839	1.693	1.637	1.577
50	4.034	3.183	2.790	2.557	2.400	2.286	2.199	2.130	2.073	2.026	1.986	1.952	1.895	1.784	1.634	1.576	1.511
60	4.001	3.150	2.758	2.525	2.368	2.254	2.167	2.097	2.040	1.993	1.952	1.917	1.860	1.748	1.594	1.534	1.467
80	3.960	3.111	2.719	2.486	2.329	2.214	2.126	2.056	1.999	1.951	1.910	1.875	1.817	1.703	1.545	1.482	1.411
100	3.936	3.087	2.696	2.463	2.305	2.191	2.103	2.032	1.975	1.927	1.886	1.850	1.792	1.676	1.515	1.450	1.376
120	3.920	3.072	2.680	2.447	2.290	2.175	2.087	2.016	1.959	1.910	1.869	1.834	1.775	1.659	1.495	1.429	1.352