



$$\alpha = 1 - \int_{-\infty}^t p(x) dx$$

Prva številka v stolpcih je verjetnost α , da je Studentova naključna spremenljivka desno od vrednosti t .

Št. prost. st	0.4	0.25	0.1	0.05	0.025	0.02	0.01	0.005	0.0025	0.002	0.001
1	0.32492	1	3.077684	6.313752	12.7062	15.89454	31.82052	63.65674	127.3213	159.1528	318.3088
2	0.288675	0.816497	1.885618	2.919986	4.302653	4.848732	6.964557	9.924843	14.08905	15.76391	22.32712
3	0.276671	0.764892	1.637744	2.353363	3.182446	3.481909	4.540703	5.840909	7.453319	8.052613	10.21453
4	0.270722	0.740697	1.533206	2.131847	2.776445	2.998528	3.746947	4.604095	5.597568	5.951373	7.173182
5	0.267181	0.726687	1.475884	2.015048	2.570582	2.756509	3.36493	4.032143	4.773341	5.030244	5.89343
6	0.264835	0.717558	1.439756	1.94318	2.446912	2.612242	3.142668	3.707428	4.316827	4.524128	5.207626
7	0.263167	0.711142	1.414924	1.894579	2.364624	2.516752	2.997952	3.499483	4.029337	4.207125	4.78529
8	0.261921	0.706387	1.396815	1.859548	2.306004	2.448985	2.896459	3.355387	3.832519	3.99095	4.500791
9	0.260955	0.702722	1.383029	1.833113	2.262157	2.398441	2.821438	3.249836	3.689662	3.83451	4.296806
10	0.260185	0.699812	1.372184	1.812461	2.228139	2.359315	2.763769	3.169273	3.581406	3.716236	4.1437
11	0.259556	0.697445	1.36343	1.795885	2.200985	2.32814	2.718079	3.105807	3.496614	3.623769	4.024701
12	0.259033	0.695483	1.356217	1.782288	2.178813	2.302722	2.680998	3.05454	3.428444	3.549544	3.929633
13	0.258591	0.693829	1.350171	1.770933	2.160369	2.281604	2.650309	3.012276	3.372468	3.488673	3.851982
14	0.258213	0.692417	1.34503	1.76131	2.144787	2.263781	2.624494	2.976843	3.325696	3.437867	3.78739
15	0.257885	0.691197	1.340606	1.75305	2.13145	2.24854	2.60248	2.946713	3.286039	3.394829	3.732834
16	0.257599	0.690132	1.336757	1.745884	2.119905	2.235358	2.583487	2.920782	3.251993	3.357911	3.686155
17	0.257347	0.689195	1.333379	1.739607	2.109816	2.223845	2.566934	2.898231	3.22245	3.325899	3.645767
18	0.257123	0.688364	1.330391	1.734064	2.100922	2.213703	2.55238	2.87844	3.196574	3.297878	3.610485
19	0.256923	0.687621	1.327728	1.729133	2.093024	2.204701	2.539483	2.860935	3.173725	3.273148	3.5794
20	0.256743	0.686954	1.325341	1.724718	2.085963	2.196658	2.527977	2.84534	3.153401	3.251162	3.551808
21	0.25658	0.686352	1.323188	1.720743	2.079614	2.189427	2.517648	2.83136	3.135206	3.231489	3.527154
22	0.256432	0.685805	1.321237	1.717144	2.073873	2.182893	2.508325	2.818756	3.118824	3.213782	3.504992
23	0.256297	0.685306	1.31946	1.713872	2.068658	2.176958	2.499867	2.807336	3.103997	3.197763	3.484964
24	0.256173	0.68485	1.317836	1.710882	2.063899	2.171545	2.492159	2.79694	3.090514	3.1832	3.466777
25	0.25606	0.68443	1.316345	1.708141	2.059539	2.166587	2.485107	2.787436	3.078199	3.169904	3.450189
26	0.255955	0.684043	1.314972	1.705618	2.055529	2.162029	2.47863	2.778715	3.066909	3.157717	3.434997
27	0.255858	0.683685	1.313703	1.703288	2.051831	2.157825	2.47266	2.770683	3.05652	3.146505	3.421034
28	0.255768	0.683353	1.312527	1.701131	2.048407	2.153935	2.46714	2.763262	3.046929	3.136157	3.408155
29	0.255684	0.683044	1.311434	1.699127	2.04523	2.150325	2.462021	2.756386	3.038047	3.126577	3.39624
30	0.255605	0.682756	1.310415	1.697261	2.042272	2.146966	2.457262	2.749996	3.029798	3.117682	3.385185
40	0.255039	0.680673	1.303077	1.683851	2.021075	2.12291	2.423257	2.704459	2.971171	3.054511	3.306878
50	0.254699	0.679428	1.298714	1.675905	2.008559	2.108721	2.403272	2.677793	2.936964	3.017696	3.261409
60	0.254473	0.678601	1.295821	1.670649	2.000298	2.099363	2.390119	2.660283	2.914553	2.993594	3.231709
70	0.254312	0.678011	1.293763	1.666914	1.994437	2.092727	2.380807	2.647905	2.898734	2.97659	3.210789
80	0.254191	0.677569	1.292224	1.664125	1.990063	2.087777	2.373868	2.638691	2.886972	2.963952	3.195258
90	0.254097	0.677225	1.291029	1.661961	1.986675	2.083942	2.368497	2.631565	2.877884	2.954189	3.183271
100	0.254022	0.676951	1.290075	1.660234	1.983972	2.080884	2.364217	2.625891	2.870652	2.946421	3.173739