Amount	of area	in one	tail ((α)

Degrees of freedom (V)	Amount of area in one tail ($lpha$)								
	0.0005	0.001	0.005	0.010	0.025	0.050	0.100	0.200	
1	636.6192	318.3088	63.65674	31.82052	12.70620	6.313752	3.077684	1.376382	
2	31.59905	22.32712	9.924843	6.964557	4.302653	2.919986	1.885618	1.060660	
3	12.92398	10.21453	5.840909	4.540703	3.182446	2.353363	1.637744	0.978472	
4	8.610302	7.173182	4.604095	3.746947	2.776445	2.131847	1.533206	0.940965	
5	6.868827	5.893430	4.032143	3.364930	2.570582	2.015048	1.475884	0.919544	
6	5.958816	5.207626	3.707428	3.142668	2.446912	1.943180	1.439756	0.905703	
7	5.407883	4.785290	3.499483	2.997952	2.364624	1.894579	1.414924	0.896030	
8	5.041305	4.500791	3.355387	2.896459	2.306004	1.859548	1.396815	0.888890	
9	4.780913	4.296806	3.249836	2.821438	2.262157	1.833113	1.383029	0.883404	
10	4.586894	4.143700	3.169273	2.763769	2.228139	1.812461	1.372184	0.879058	
11	4.436979	4.024701	3.105807	2.718079	2.200985	1.795885	1.363430	0.875530	
12	4.317791	3.929633	3.054540	2.680998	2.178813	1.782288	1.356217	0.872609	
13	4.220832	3.851982	3.012276	2.650309	2.160369	1.770933	1.350171	0.870152	
14	4.140454	3.787390	2.976843	2.624494	2.144787	1.761310	1.345030	0.868055	
15	4.072765	3.732834	2.946713	2.602480	2.131450	1.753050	1.340606	0.866245	
16	4.014996	3.686155	2.920782	2.583487	2.119905	1.745884	1.336757	0.864667	
17	3.965126	3.645767	2.898231	2.566934	2.109816	1.739607	1.333379	0.863279	