

Quantile  $t_{\alpha;k}$  défini par  $P(T > t_{\alpha;k}) = \alpha$  avec  $T \sim t_k$

		$\alpha$									
		0.4	0.25	0.1	0.05	0.025	0.01	0.005	0.0025	0.001	0.0005
$k$	1	0.324920	1.000000	3.077684	6.313752	12.706205	31.820516	63.656741	127.321336	318.308839	636.619249
	2	0.288675	0.816497	1.885618	2.919986	4.302653	6.964557	9.924843	14.089047	22.327125	31.599055
	3	0.276671	0.764892	1.637744	2.353363	3.182446	4.540703	5.840909	7.453319	10.214532	12.923979
	4	0.270722	0.740697	1.533206	2.131847	2.776445	3.746947	4.604095	5.597568	7.173182	8.610302
	5	0.267181	0.726687	1.475884	2.015048	2.570582	3.364930	4.032143	4.773341	5.893430	6.868827
	6	0.264835	0.717558	1.439756	1.943180	2.446912	3.142668	3.707428	4.316827	5.207626	5.958816
	7	0.263167	0.711142	1.414924	1.894579	2.364624	2.997952	3.499483	4.029337	4.785290	5.407883
	8	0.261921	0.706387	1.396815	1.859548	2.306004	2.896459	3.355387	3.832519	4.500791	5.041305
	9	0.260955	0.702722	1.383029	1.833113	2.262157	2.821438	3.249836	3.689662	4.296806	4.780913
	10	0.260185	0.699812	1.372184	1.812461	2.228139	2.763769	3.169273	3.581406	4.143700	4.586894
	11	0.259556	0.697445	1.363430	1.795885	2.200985	2.718079	3.105807	3.496614	4.024701	4.436979
	12	0.259033	0.695483	1.356217	1.782288	2.178813	2.680998	3.054540	3.428444	3.929633	4.317791
	13	0.258591	0.693829	1.350171	1.770933	2.160369	2.650309	3.012276	3.372468	3.851982	4.220832
	14	0.258213	0.692417	1.345030	1.761310	2.144787	2.624494	2.976843	3.325696	3.787390	4.140454
	15	0.257885	0.691197	1.340606	1.753050	2.131450	2.602480	2.946713	3.286039	3.732834	4.072765
	16	0.257599	0.690132	1.336757	1.745884	2.119905	2.583487	2.920782	3.251993	3.686155	4.014996
	17	0.257347	0.689195	1.333379	1.739607	2.109816	2.566934	2.898231	3.222450	3.645767	3.965126
	18	0.257123	0.688364	1.330391	1.734064	2.100922	2.552380	2.878440	3.196574	3.610485	3.921646
	19	0.256923	0.687621	1.327728	1.729133	2.093024	2.539483	2.860935	3.173725	3.579400	3.883406
	20	0.256743	0.686954	1.325341	1.724718	2.085963	2.527977	2.845340	3.153401	3.551808	3.849516
21	0.256580	0.686352	1.323188	1.720743	2.079614	2.517648	2.831360	3.135206	3.527154	3.819277	
22	0.256432	0.685805	1.321237	1.717144	2.073873	2.508325	2.818756	3.118824	3.504992	3.792131	
23	0.256297	0.685306	1.319460	1.713872	2.068658	2.499867	2.807336	3.103997	3.484964	3.767627	
24	0.256173	0.684850	1.317836	1.710882	2.063899	2.492159	2.796940	3.090514	3.466777	3.745399	
25	0.256060	0.684430	1.316345	1.708141	2.059539	2.485107	2.787436	3.078199	3.450189	3.725144	
26	0.255955	0.684043	1.314972	1.705618	2.055529	2.478630	2.778715	3.066909	3.434997	3.706612	
27	0.255858	0.683685	1.313703	1.703288	2.051831	2.472660	2.770683	3.056520	3.421034	3.689592	
28	0.255768	0.683353	1.312527	1.701131	2.048407	2.467140	2.763262	3.046929	3.408155	3.673906	
29	0.255684	0.683044	1.311434	1.699127	2.045230	2.462021	2.756386	3.038047	3.396240	3.659405	
30	0.255605	0.682756	1.310415	1.697261	2.042272	2.457262	2.749996	3.029798	3.385185	3.645959	
40	0.255039	0.680673	1.303077	1.683851	2.021075	2.423257	2.704459	2.971171	3.306878	3.550966	
50	0.254699	0.679428	1.298714	1.675905	2.008559	2.403272	2.677793	2.936964	3.261409	3.496013	
60	0.254473	0.678601	1.295821	1.670649	2.000298	2.390119	2.660283	2.914553	3.231709	3.460200	
70	0.254312	0.678011	1.293763	1.666914	1.994437	2.380807	2.647905	2.898734	3.210789	3.435015	
80	0.254191	0.677569	1.292224	1.664125	1.990063	2.373868	2.638691	2.886972	3.195258	3.416337	
90	0.254097	0.677225	1.291029	1.661961	1.986675	2.368497	2.631565	2.877884	3.183271	3.401935	
100	0.254022	0.676951	1.290075	1.660234	1.983972	2.364217	2.625891	2.870652	3.173739	3.390491	
110	0.253961	0.676727	1.289295	1.658824	1.981765	2.360726	2.621265	2.864759	3.165979	3.381179	
120	0.253910	0.676540	1.288646	1.657651	1.979930	2.357825	2.617421	2.859865	3.159539	3.373454	
$\infty$	0.253346	0.674490	1.281552	1.644853	1.959964	2.326348	2.575829	2.807034	3.090232	3.290527	