

Table de l'Etendue Studentisée

Table des valeurs critiques de la loi de l'Etendue Studentisée au seuil de 0,05 en fonction du degré de liberté du dénominateur dl et du nombre de groupes I . Cette table a été construite avec le logiciel SAS.

$dl \backslash I$	2	3	4	5	6	7	8	9	10
1	17,9688	26,9755	32,8186	37,0813	40,4072	43,1181	45,3965	47,3556	49,0699
2	6,0849	8,3308	9,7980	10,8810	11,7340	12,4345	13,0266	13,5381	13,9875
3	4,5007	5,9096	6,8245	7,5016	8,0370	8,4780	8,8521	9,1766	9,4620
4	3,9265	5,0403	5,7571	6,2870	6,7065	7,0528	7,3465	7,6015	7,8264
5	3,6354	4,6017	5,2185	5,6731	6,0329	6,3299	6,5823	6,8014	6,9947
6	3,4605	4,3390	4,8956	5,3049	5,6285	5,8953	6,1222	6,3192	6,4931
7	3,3439	4,1648	4,6812	5,0601	5,3591	5,6058	5,8154	5,9975	6,1581
8	3,2612	4,0410	4,5288	4,8858	5,1672	5,3991	5,5962	5,7673	5,9183
9	3,1991	3,9485	4,4149	4,7554	5,0235	5,2444	5,4319	5,5947	5,7384
10	3,1511	3,8768	4,3266	4,6543	4,9120	5,1242	5,3042	5,4605	5,5984
11	3,1127	3,8195	4,2561	4,5736	4,8229	5,0281	5,2021	5,3531	5,4863
12	3,0813	3,7728	4,1985	4,5076	4,7477	4,9469	5,1159	5,2625	5,3946
13	3,0553	3,7341	4,1509	4,4529	4,6897	4,8841	5,0490	5,1920	5,3181
14	3,0332	3,7014	4,1105	4,4066	4,6385	4,8290	4,9903	5,1300	5,2533
15	3,0143	3,6734	4,0760	4,3670	4,5947	4,7816	4,9399	5,0770	5,1979
16	2,9980	3,6491	4,0461	4,3327	4,5568	4,7406	4,8962	5,0310	5,1498
17	2,9837	3,6280	4,0200	4,3027	4,5237	4,7048	4,8580	4,9907	5,1077
18	2,9712	3,6093	3,9970	4,2763	4,4944	4,6731	4,8243	4,9552	5,0705
19	2,9600	3,5927	3,9766	4,2528	4,4685	4,6450	4,7944	4,9236	5,0375
20	2,9500	3,5779	3,9583	4,2319	4,4452	4,6199	4,7676	4,8954	5,0079
21	2,9410	3,5646	3,9419	4,2130	4,4244	4,5973	4,7435	4,8699	4,9813
22	2,9329	3,5526	3,9270	4,1959	4,4055	4,5769	4,7217	4,8469	4,9572
23	2,9255	3,5417	3,9136	4,1805	4,3883	4,5583	4,7019	4,8260	4,9353
24	2,9188	3,5317	3,9013	4,1663	4,3727	4,5413	4,6838	4,8069	4,9153
25	2,9126	3,5226	3,8900	4,1534	4,3583	4,5258	4,6672	4,7894	4,8969
26	2,9070	3,5142	3,8796	4,1415	4,3451	4,5115	4,6519	4,7733	4,8800
27	2,9017	3,5064	3,8701	4,1305	4,3329	4,4983	4,6378	4,7584	4,8645
28	2,8969	3,4992	3,8612	4,1203	4,3217	4,4861	4,6248	4,7446	4,8500
29	2,8924	3,4926	3,8530	4,1109	4,3112	4,4747	4,6127	4,7319	4,8366
30	2,8882	3,4865	3,8454	4,1021	4,3015	4,4642	4,6014	4,7199	4,8241
31	2,8843	3,4806	3,8383	4,0939	4,2924	4,4543	4,5909	4,7088	4,8125
32	2,8807	3,4752	3,8316	4,0862	4,2839	4,4451	4,5811	4,6984	4,8016
33	2,8773	3,4702	3,8254	4,0790	4,2759	4,4365	4,5718	4,6887	4,7914
34	2,8740	3,4654	3,8195	4,0723	4,2684	4,4284	4,5632	4,6795	4,7818
35	2,8710	3,4610	3,8140	4,0660	4,2614	4,4207	4,5550	4,6709	4,7728
36	2,8682	3,4568	3,8088	4,0600	4,2548	4,4136	4,5473	4,6628	4,7642
37	2,8655	3,4528	3,8039	4,0543	4,2485	4,4068	4,5401	4,6551	4,7562
38	2,8630	3,4490	3,7993	4,0490	4,2426	4,4003	4,5332	4,6479	4,7486
39	2,8605	3,4455	3,7949	4,0439	4,2370	4,3942	4,5267	4,6410	4,7414
40	2,8583	3,4421	3,7907	4,0391	4,2317	4,3885	4,5205	4,6345	4,7345
50	2,8406	3,4159	3,7584	4,0020	4,1904	4,3437	4,4727	4,5839	4,6814
60	2,8289	3,3987	3,7371	3,9774	4,1632	4,3142	4,4411	4,5504	4,6463
70	2,8207	3,3864	3,7220	3,9600	4,1438	4,2932	4,4186	4,5267	4,6214
80	2,8144	3,3773	3,7107	3,9470	4,1294	4,2775	4,4019	4,5089	4,6028
90	2,8096	3,3702	3,7020	3,9369	4,1182	4,2654	4,3889	4,4952	4,5883
100	2,8058	3,3646	3,6950	3,9289	4,1093	4,2557	4,3785	4,4842	4,5768