STAT2201 – ANALYSIS OF ENGINEERING AND SCIENTIFIC DATA STATISTICAL TABLES

Standard Normal Cumulative Probabilities

-0.0 This tab	-0.2	-0.4 -0.3	-0.9 -0.8 -0.7 -0.6 -0.5	-1.3 -1.3 -1.1	-1.9 -1.8 -1.7 -1.5	-2.4 -2.3 -2.2 -2.1 -2.0	-2.9 -2.8 -2.7 -2.6 -2.5	-3.4 -3.3 -3.2 -3.1	Z
-0.0 .5000 .4960 .4920 .4880 .4840 .4801 .4761 .7 This table was generated using the "CDF" command in Minitab	.4207	.3446 .3821	.1841 .2119 .2420 .2743 .3085	.0808 .0968 .1151 .1357 .1587	.0287 .0359 .0446 .0548 .0668	.0082 .0107 .0139 .0179 .0228	.0019 .0026 .0035 .0047 .0062	.0003 .0005 .0007 .0010 .0013	.00
.4960 enerated	.4168 .4562	.3409 .3783	.1814 .2090 .2389 .2709 .3050	.0793 .0951 .1131 .1335 .1562	.0281 .0351 .0436 .0537 .0655	.0080 .0104 .0136 .0174 .0222	.0018 .0025 .0034 .0045 .0060	.0003 .0005 .0007 .0009	.01
d using	.4129 .4522	.3372 .3745	.1788 .2061 .2358 .2676 .3015	.0778 .0934 .1112 .1314 .1539	.0274 .0344 .0427 .0526 .0643	.0078 .0102 .0132 .0170 .0217	.0018 .0024 .0033 .0044 .0059	.0003 .0005 .0006 .0009	.02
.4880 the "CI	.4090 .4483	.3336 .3707	.1762 .2033 .2327 .2643 .2981	.0764 .0918 .1093 .1292 .1515	.0268 .0336 .0418 .0516 .0630	.0075 .0099 .0129 .0166 .0212	.0017 .0023 .0032 .0043 .0057	.0003 .0004 .0006 .0009	.03
.4840)F" con	.4052 .4443	.3300 .3669	.1736 .2005 .2297 .2611 .2946	.0749 .0901 .1075 .1271 .1492	.0262 .0329 .0409 .0505 .0618	.0073 .0096 .0125 .0162 .0207	.0016 .0023 .0031 .0041 .0055	.0003 .0004 .0006 .0008	.04
mand i	.4404	.3264 .3632	.1711 .1977 .2266 .2578 .2912	.0735 .0885 .1056 .1251 .1469	.0256 .0322 .0401 .0495 .0606	.0071 .0094 .0122 .0158 .0202	.0016 .0022 .0030 .0040 .0054	.0003 .0004 .0006 .0008	.05
n Minit	.3974	.3228 .3594	.1685 .1949 .2236 .2546 .2877	.0721 .0869 .1038 .1230 .1446	.0250 .0314 .0392 .0485 .0594	.0069 .0091 .0119 .0154 .0197	.0015 .0021 .0029 .0039 .0052	.0003 .0004 .0006 .0008	.06
ab.	.3936	.3192 .3557	.1660 .1922 .2206 .2514 .2843	.0708 .0853 .1020 .1210 .1423	.0244 .0307 .0384 .0475 .0582	.0068 .0089 .0116 .0150 .0192	.0015 .0021 .0028 .0038 .0031	.0003 .0004 .0005 .0008	.07
.4681	.3897	.3156 .3520	.1635 .1894 .2177 .2483 .2810	.0694 .0838 .1003 .1190 .1401	.0239 .0301 .0375 .0465 .0571	.0066 .0087 .0113 .0146 .0188	.0014 .0020 .0027 .0037 .0039	.0003 .0004 .0005 .0007	.08
.464	.3859	.3121 .3483	.1611 .1867 .2148 .2451 .2776	.0681 .0823 .0985 .1170 .1379	.0233 .0294 .0367 .0455 .0559	.0064 .0084 .0110 .0143 .0183	.0014 .0019 .0026 .0036 .0048	.0002 .0003 .0005 .0007	.09
.4	ω ω ω λ	3.0	2.5 2.6 2.7 2.8 2.9	2.0 2.1 2.2 2.3 2.4	1.5 1.6 1.7 1.9	1.0 1.1 1.2 1.3 1.4	0.5 0.6 0.7 0.8 0.9	0.0 0.1 0.2 0.3 0.4	N
.9997	.9993	.9987	.9938 .9953 .9965 .9974 .9981	.9773 .9821 .9861 .9893 .9918	.9332 .9452 .9554 .9641 .9713	.8413 .8643 .8849 .9032 .9192	.6915 .7257 .7580 .7881 .8159	.5000 .5398 .5793 .6179 .6554	.00
.9991	.9993	.9987 .9991	.9940 .9955 .9966 .9975 .9982	.9778 .9826 .9864 .9896 .9920	.9345 .9463 .9564 .9649 .9719	.8438 .8665 .8869 .9049 .9207	.6950 .7291 .7611 .7910 .8186	.5040 .5438 .5832 .6217 .6591	.01
.9991	.9994	.9987 .9991	.9941 .9956 .9967 .9976 .9983	.9783 .9830 .9868 .9898 .9922	.9357 .9474 .9573 .9656 .9726	.8461 .8686 .8888 .9066 .9222	.6985 .7324 .7642 .7939 .8212	.5080 .5478 .5871 .6255 .6628	.02
.9991	.9994	.9988	.9943 .9957 .9968 .9977 .9983	.9788 .9834 .9871 .9901 .9925	.9370 .9484 .9582 .9664 .9732	.8485 .8708 .8907 .9082 .9236	.7019 .7357 .7673 .7967 .8238	.5120 .5517 .5910 .6293 .6664	.03
.9997	.9994	.9988 .9992	.9945 .9959 .9969 .9977 .9977	.9793 .9838 .9875 .9904 .9927	.9382 .9495 .9591 .9671 .9738	.8508 .8729 .8925 .9099 .9251	.7054 .7389 .7704 .7995 .8264	.5160 .5557 .5948 .6331 .6700	.04
1666	.9994	.9989 .9992	.9946 .9960 .9970 .9978 .9984	.9798 .9842 .9878 .9906 .9929	.9394 .9505 .9599 .9678 .9744	.8531 .8749 .8944 .9115 .9265	.7088 .7422 .7734 .8023 .8289	.5199 .5596 .5987 .6368 .6736	.05
1,666	.9994	.9989 .9992	.9948 .9961 .9971 .9979 .9985	.9803 .9846 .9881 .9909 .9931	.9406 .9515 .9608 .9686 .9750	.8554 .8770 .8962 .9131 .9279	.7123 .7454 .7764 .8051 .8315	.5239 .5636 .6026 .6406 .6772	.06
.9997	.9995	.9989 .9992	.9949 .9962 .9972 .9979 .9985	.9808 .9850 .9884 .9911 .9932	.9418 .9525 .9616 .9693 .9756	.8577 .8790 .8980 .9147 .9292	.7157 .7486 .7794 .8078 .8340	.5279 .5675 .6064 .6443 .6808	.07
.7997	.9995	.9990 .9993	.9951 .9963 .9973 .9980 .9986	.9812 .9854 .9887 .9913 .9934	.9429 .9535 .9625 .9699 .9761	.8599 .8810 .8997 .9162 .9306	.7190 .7517 .7823 .8106 .8365	.5319 .5714 .6103 .6480 .6844	.08
.9990	.9995	.9990	.9952 .9964 .9974 .9981 .9986	.9817 .9857 .9890 .9916 .9936	.9441 .9545 .9633 .9706 .9767	.8621 .8830 .9015 .9177 .9319	.7224 .7549 .7852 .8133 .8389	.5359 .5753 .6141 .6517	.09

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t-Distribution Quantiles

ν	Q(.9)	Q(.95)	Q(.975)	Q(.99)	Q(.995)	Q(.999)	Q(.9995)
1	3.078	6.314	12.706	31.821	63.657	318.317	636.607
2	1.886	2.920	4.303	6.965	9.925	22.327	31.598
3	1.638	2.353	3.182	4.541	5.841	10.215	12.924
4	1.533	2.132	2.776	3.747	4.604	7.173	8.610
5	1.476	2.015	2.571	3.365	4.032	5.893	6.869
6	1.440	1.943	2.447	3.143	3.707	5.208	5.959
7	1.415	1.895	2.365	2.998	3.499	4.785	5.408
8	1.397	1.860	2.306	2.896	3.355	4.501	5.041
9	1.383	1.833	2.262	2.821	3.250	4.297	4.781
10	1.372	1.812	2.228	2.764	3.169	4.144	4.587
11	1.363	1.796	2.201	2.718	3.106	4.025	4.437
12	1.356	1.782	2.179	2.681	3.055	3.930	4.318
13	1.350	1.771	2.160	2.650	3.012	3.852	4.221
14	1.345	1.761	2.145	2.624	2.977	3.787	4.140
15	1.341	1.753	2.131	2.602	2.947	3.733	4.073
16	1.337	1.746	2.120	2.583	2.921	3.686	4.015
17	1.333	1.740	2.110	2.567	2.898	3.646	3.965
18	1.330	1.734	2.101	2.552	2.878	3.610	3.922
19	1.328	1.729	2.093	2.539	2.861	3.579	3.883
20	1.325	1.725	2.086	2.528	2.845	3.552	3.849
21	1.323	1.721	2.080	2.518	2.831	3.527	3.819
22	1.321	1.717	2.074	2.508	2.819	3.505	3.792
23	1.319	1.714	2.069	2.500	2.807	3.485	3.768
24	1.318	1.711	2.064	2.492	2.797	3.467	3.745
25	1.316	1.708	2.060	2.485	2.787	3.450	3.725
26	1.315	1.706	2.056	2.479	2.779	3.435	3.707
27	1.314	1.703	2.052	2.473	2.771	3.421	3.690
28	1.313	1.701	2.048	2.467	2.763	3.408	3.674
29	1.311	1.699	2.045	2.462	2.756	3.396	3.659
30	1.310	1.697	2.042	2.457	2.750	3.385	3.646
40	1.303	1.684	2.021	2.423	2.704	3,307	3.551
60	1.296	1.671	2.000	2.390	2.660	3.232	3.460
120	1.289	1.658	1.980	2.358	2.617	3.160	3.373
00	1.282	1.645	1.960	2.326	2.576	3.090	3.291

This table was generated using the "INVCDF" command in Minitab.