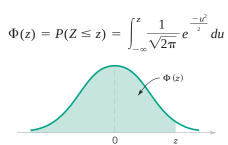
Table I Cumulative Standard Normal Distribution



							~				
Z	-0.09	-0.08	-0.07	-0.06	-0.05	-0.04	-0.03	-0.02	-0.01	-0.00	z
-3.9	0.000033	0.000034	0.000036	0.000037	0.000039	0.000041	0.000042	0.000044	0.000046	0.000048	-3.9
-3.8	0.000050	0.000052	0.000054	0.000057	0.000059	0.000062	0.000064	0.000067	0.000069	0.000072	-3.8
-3.7	0.000075	0.000078	0.000082	0.000085	0.000088	0.000092	0.000096	0.000100	0.000104	0.000108	-3.7
-3.6	0.000112	0.000117	0.000121	0.000126	0.000131	0.000136	0.000142	0.000147	0.000153	0.000159	-3.6
-3.5	0.000165	0.000172	0.000179	0.000185	0.000193	0.000200	0.000208	0.000216	0.000224	0.000233	-3.5
-3.4	0.000242	0.000251	0.000260	0.000270	0.000280	0.000291	0.000302	0.000313	0.000325	0.000337	-3.4
-3.3	0.000350	0.000362	0.000376	0.000390	0.000404	0.000419	0.000434	0.000450	0.000467	0.000483	-3.3
-3.2	0.000501	0.000519	0.000538	0.000557	0.000577	0.000598	0.000619	0.000641	0.000664	0.000687	-3.2
-3.1	0.000711	0.000736	0.000762	0.000789	0.000816	0.000845	0.000874	0.000904	0.000935	0.000968	-3.1
-3.0	0.001001	0.001035	0.001070	0.001107	0.001144	0.001183	0.001223	0.001264	0.001306	0.001350	-3.0
-2.9	0.001395	0.001441	0.001489	0.001538	0.001589	0.001641	0.001695	0.001750	0.001807	0.001866	-2.9
-2.8	0.001926	0.001988	0.002052	0.002118	0.002186	0.002256	0.002327	0.002401	0.002477	0.002555	-2.8
-2.7	0.002635	0.002718	0.002803	0.002890	0.002980	0.003072	0.003167	0.003264	0.003364	0.003467	-2.7
-2.6	0.003573	0.003681	0.003793	0.003907	0.004025	0.004145	0.004269	0.004396	0.004527	0.004661	-2.6
-2.5	0.004799	0.004940	0.005085	0.005234	0.005386	0.005543	0.005703	0.005868	0.006037	0.006210	-2.5
-2.4	0.006387	0.006569	0.006756	0.006947	0.007143	0.007344	0.007549	0.007760	0.007976	0.008198	-2.4
-2.3	0.008424	0.008656	0.008894	0.009137	0.009387	0.009642	0.009903	0.010170	0.010444	0.010724	-2.3
-2.2	0.011011	0.011304	0.011604	0.011911	0.012224	0.012545	0.012874	0.013209	0.013553	0.013903	-2.2
-2.1	0.014262	0.014629	0.015003	0.015386	0.015778	0.016177	0.016586	0.017003	0.017429	0.017864	-2.1
-2.0	0.018309	0.018763	0.019226	0.019699	0.020182	0.020675	0.021178	0.021692	0.022216	0.022750	-2.0
-1.9	0.023295	0.023852	0.024419	0.024998	0.025588	0.026190	0.026803	0.027429	0.028067	0.028717	-1.9
-1.8	0.029379	0.030054	0.030742	0.031443	0.032157	0.032884	0.033625	0.034379	0.035148	0.035930	-1.8
-1.7	0.036727	0.037538	0.038364	0.039204	0.040059	0.040929	0.041815	0.042716	0.043633	0.044565	-1.7
-1.6	0.045514	0.046479	0.047460	0.048457	0.049471	0.050503	0.051551	0.052616	0.053699	0.054799	-1.6
-1.5	0.055917	0.057053	0.058208	0.059380	0.060571	0.061780	0.063008	0.064256	0.065522	0.066807	-1.5
-1.4	0.068112	0.069437	0.070781	0.072145	0.073529	0.074934	0.076359	0.077804	0.079270	0.080757	-1.4
-1.3	0.082264	0.083793	0.085343	0.086915	0.088508	0.090123	0.091759	0.093418	0.095098	0.096801	-1.3
-1.2	0.098525	0.100273	0.102042	0.103835	0.105650	0.107488	0.109349	0.111233	0.113140	0.115070	-1.2
-1.1	0.117023	0.119000	0.121001		0.125072	0.127143	0.129238	0.131357	0.133500	0.135666	-1.1
-1.0	0.137857	0.140071	0.142310	0.144572		0.149170	0.151505	0.153864	0.156248	0.158655	-1.0
-0.9	0.161087	0.163543	0.166023	0.168528	0.171056	0.173609		0.178786	0.181411	0.184060	-0.9
-0.8	0.186733	0.189430	0.192150	0.194894	0.197662	0.200454		0.206108	0.208970	0.211855	-0.8
-0.7	0.214764		0.220650	0.223627	0.226627	0.229650	0.232695	0.235762	0.238852	0.241964	-0.7
-0.6	0.245097	0.248252	0.251429	0.254627	0.257846	0.261086	0.264347	0.267629	0.270931	0.274253	-0.6
-0.5	0.277595	0.280957	0.284339			0.294599		0.301532	0.305026	0.308538	-0.5
-0.4	0.312067		0.319178	0.322758	0.326355	0.329969	0.333598	0.337243	0.340903	0.344578	-0.4
-0.3	0.348268	0.351973	0.355691	0.359424	0.363169	0.366928	0.370700	0.374484	0.378281	0.382089	-0.3
-0.2	0.385908	0.389739	0.393580	0.397432	0.401294	0.405165	0.409046	0.412936	0.416834	0.420740	-0.2
-0.1		0.428576	0.432505		0.440382	0.444330	0.448283	0.452242		0.460172	-0.1
0.0	0.464144	0.468119	0.472097	0.476078	0.480061	0.484047	0.488033	0.492022	0.496011	0.500000	0.0

 Table I
 Cumulative Standard Normal Distribution (continued)

$$\Phi(z) = P(Z \le z) = \int_{-\infty}^{z} \frac{1}{\sqrt{2\pi}} e^{\frac{-u^2}{2}} du$$

z 0.00 0.01 0.02 0.03 0.04 0.05 0.06 0.07 0.08 0.09 z 0.0 0.500000 0.5003989 0.50778 0.511967 0.5155750 0.559618 0.523929 0.527090 0.531881 0.534555 0.50000 0.2 0.579260 0.583166 0.587064 0.590954 0.594835 0.598706 0.602568 0.60440 0.610261 0.614092 0.2 0.3 0.617911 0.622516 0.629300 0.63307 0.666831 0.640379 0.664802 0.661036 0.67031 0.673645 0.677240 0.684339 0.681320 0.681436 0.681320 0.681436 0.681320 0.681436 0.689323 0.484309 0.684339 0.481339 0.481344 0.745444 0.735431 0.735501 0.735330 0.735330 0.735330 0.745454 0.745747 0.729069 0.732371 0.735563 0.738391 0.742144 0.745748 0.754400 0.754740 0.754744 0.754444 0.754744							,	2				
0.1 0.539828 0.543795 0.5437758 0.5171740 0.559668 0.563559 0.567495 0.571424 0.575345 0.1 0.2 0.579260 0.583166 0.5890764 0.599954 0.598780 0.606258 0.606420 0.611022 0.3 0.4 0.655422 0.659097 0.662757 0.666402 0.67031 0.673645 0.671242 0.680822 0.648027 0.61302 0.6660 0.6 0.725747 0.729069 0.732371 0.735653 0.78814 0.742154 0.745373 0.75148 0.754903 0.6 0.7 0.758036 0.761148 0.764238 0.767305 0.773337 0.773530 0.773350 0.773373 0.779530 0.783305 0.782305 0.782305 0.782306 0.782305 0.782305 0.782305 0.782305 0.782305 0.782305 0.782305 0.782305 0.782306 0.78306 0.761048 0.982306 0.882307 0.88246 0.881362 0.882371 0.982641 0.802334 0.882464	z	0.00	0.01	0.02	0.03	0.04	0.05	0.06	0.07	0.08	0.09	z
0.2 0.579260 0.583166 0.587064 0.590954 0.594835 0.598706 0.602568 0.604209 0.610261 0.614020 0.612510 0.625516 0.629300 0.633072 0.636831 0.640576 0.644309 0.648386 0.687933 0.4 0.65422 0.694974 0.6694874 0.6694874 0.67031 0.736345 0.712240 0.719043 0.722050 0.55000 0.6 0.725747 0.723074 0.735371 0.735653 0.73841 0.742574 0.71488 0.754303 0.70 0.8 0.781540 0.79130 0.793820 0.76731 0.779374 0.7427373 0.779330 0.73373 0.779330 0.73373 0.779330 0.783730 0.783730 0.78330 0.783730 0.78330 0.783730 0.78330 0.783730 0.783300 0.78431 0.854310 0.804300 0.883430 0.804312 0.8	0.0	0.500000	0.503989	0.507978	0.511967	0.515953	0.519939	0.523922	0.527903	0.531881	0.535856	0.0
0.3 0.617911 0.625516 0.629300 0.633072 0.636831 0.640576 0.644309 0.648027 0.651732 0.3 0.4 0.655422 0.659097 0.666402 0.67031 0.673645 0.667322 0.680822 0.684836 0.687933 0.4 0.5 0.691462 0.694974 0.689468 0.719140 0.752405 0.6 0.725747 0.729069 0.732371 0.735653 0.738914 0.742154 0.745373 0.748571 0.751748 0.754003 0.6 0.8 0.788145 0.791030 0.73383 0.770350 0.773373 0.776373 0.778550 0.813266 0.807330 0.813472 0.81589 0.821214 0.823815 0.826391 0.828944 0.831472 0.836457 0.839131 0.9 1.0 0.841345 0.841345 0.846136 0.848495 0.850851 0.858428 0.857999 0.881000 0.822977 1.1 1.2 0.884930 0.866500 0.86847 0.890615 0.892517	0.1	0.539828	0.543795	0.547758	0.551717	0.555760	0.559618	0.563559	0.567495	0.571424	0.575345	0.1
0.4 0.655422 0.659097 0.662757 0.66402 0.670345 0.677242 0.680822 0.684386 0.681933 0.4 0.5 0.691472 0.729069 0.732371 0.735633 0.73814 0.742154 0.745373 0.748871 0.751043 0.722405 0.5 0.7 0.758036 0.761148 0.764238 0.76305 0.770350 0.773373 0.776373 0.779350 0.782305 0.782307 0.782305 0.782305 0.782305 0.782305 0.782305 0.782305 0.782305 0.782305 0.782305 0.782305 0.782305 0.782305 0.782305 0.782305 0.782305 0.782305 0.782305 0.782305 0.782305 0.882312 0.882312 0.882312 <td>0.2</td> <td>0.579260</td> <td>0.583166</td> <td>0.587064</td> <td>0.590954</td> <td>0.594835</td> <td>0.598706</td> <td>0.602568</td> <td>0.606420</td> <td>0.610261</td> <td>0.614092</td> <td>0.2</td>	0.2	0.579260	0.583166	0.587064	0.590954	0.594835	0.598706	0.602568	0.606420	0.610261	0.614092	0.2
0.5 0.691462 0.694974 0.698468 0.701944 0.705401 0.708403 0.712560 0.715661 0.715043 0.722405 0.5 0.6 0.725747 0.723671 0.732371 0.733573 0.773350 0.776373 0.779350 0.783035 0.883031 0.980325 0.884145 0.883037 0.884035 0.888767 0.880651 0.892351 0.894325 0.881625	0.3	0.617911	0.621719	0.625516	0.629300	0.633072	0.636831	0.640576	0.644309	0.648027	0.651732	0.3
0.6 0.725747 0.729069 0.732371 0.735653 0.738914 0.742154 0.745733 0.748571 0.751748 0.754903 0.76 0.7 0.758036 0.761148 0.764238 0.767305 0.773373 0.776373 0.779350 0.782305 0.782305 0.782305 0.782305 0.782305 0.783236 0.8 0.8 0.788145 0.79130 0.799540 0.805338 0.805106 0.804850 0.812677 0.838913 0.821318 0.82318 0.825114 0.838137 0.836477 0.838913 0.82112 0.834350 0.85600 0.888560 0.888567 0.87062 0.872857 0.874928 0.876676 0.878999 0.881000 0.882977 1.1 1.2 0.884930 0.886860 0.888567 0.890511 0.892512 0.894350 0.896165 0.897958 0.89777 1.1 1.2 0.93139 0.904902 0.906582 0.908241 0.9098747 0.911492 0.914657 0.931603 0.93183 0.914657	0.4	0.655422	0.659097	0.662757	0.666402	0.670031	0.673645	0.677242	0.680822	0.684386	0.687933	0.4
0.7 0.758036 0.761148 0.764238 0.767305 0.770350 0.773373 0.776373 0.779350 0.782305 0.785236 0.7 0.8 0.7881494 0.791030 0.7996731 0.799546 0.823378 0.833977 0.836475 0.8383913 0.9 1.0 0.841345 0.843752 0.846136 0.8348495 0.850830 0.853141 0.855428 0.857690 0.859929 0.862143 1.0 1.1 0.864334 0.866500 0.868643 0.87062 0.872857 0.874928 0.876990 0.889929 0.862143 1.0 1.3 0.903199 0.904902 0.906582 0.908211 0.998450 0.896165 0.897958 0.899727 0.911475 1.2 1.3 0.903199 0.904902 0.906582 0.908211 0.998451 0.913085 0.914657 0.916207 0.911736 1.3 1.4 0.91243 0.92730 0.922164 0.925660 0.92471 0.927855 0.92919 0.93633	0.5	0.691462	0.694974	0.698468	0.701944	0.705401	0.708840	0.712260	0.715661	0.719043	0.722405	0.5
0.8 0.788145 0.791030 0.793892 0.796731 0.799546 0.802338 0.805106 0.807850 0.81570 0.813267 0.8 0.9 0.815940 0.818889 0.821214 0.823815 0.826391 0.828444 0.831472 0.8357690 0.859929 0.862143 1.0 1.1 0.864334 0.866500 0.868643 0.870762 0.87287 0.87492 0.876976 0.878999 0.881000 0.882977 1.1 1.2 0.884930 0.886860 0.888767 0.890651 0.892512 0.894350 0.896165 0.897958 0.899727 0.901475 1.2 1.3 0.903193 0.934478 0.93681 0.99877 0.911492 0.913053 0.914752 0.917736 1.3 1.6 0.933193 0.934478 0.935744 0.935692 0.938220 0.931423 0.946020 0.944071 0.944301 0.944381 0.944304 0.945029 0.951430 0.952540 0.953521 0.954486 1.6 <	0.6	0.725747	0.729069	0.732371	0.735653	0.738914	0.742154	0.745373	0.748571	0.751748	0.754903	0.6
0.9 0.815940 0.818589 0.821214 0.823151 0.826391 0.828944 0.831472 0.833977 0.836457 0.838913 1.0 1.0 0.841345 0.845752 0.846136 0.848495 0.850830 0.853141 0.855428 0.857690 0.859929 0.862143 1.0 1.1 0.864343 0.866500 0.886867 0.890651 0.892512 0.894550 0.896755 0.899755 0.899757 0.901475 1.2 1.3 0.903199 0.94002 0.906582 0.90841 0.909877 0.911492 0.913085 0.91657 0.916207 0.911736 1.3 1.4 0.919243 0.920730 0.92196 0.936401 0.925666 0.926471 0.927855 0.99219 0.930563 0.931888 1.4 1.5 0.933133 0.934301 0.944301 0.944384 0.944947 0.950529 0.951536 0.953321 0.954261 0.954261 0.954361 0.946262 0.953331 1.7 1.8 0.9	0.7	0.758036	0.761148	0.764238	0.767305	0.770350	0.773373	0.776373	0.779350	0.782305	0.785236	0.7
1.0 0.841345 0.843752 0.846136 0.848495 0.850830 0.853141 0.85428 0.857690 0.859929 0.862143 1.0 1.1 0.864334 0.866500 0.888677 0.877672 0.874928 0.876976 0.878999 0.881000 0.882977 1.1 1.2 0.884930 0.886660 0.888767 0.890611 0.894350 0.896165 0.8987958 0.8997727 0.901475 1.2 1.3 0.903199 0.904002 0.906582 0.908241 0.909877 0.911492 0.913085 0.916657 0.916207 0.91736 1.3 1.5 0.933193 0.924748 0.935241 0.938220 0.939429 0.940620 0.941792 0.942447 0.944083 1.5 1.6 0.945201 0.945367 0.957284 0.958185 0.959071 0.95941 0.960636 0.962462 0.963273 1.7 1.8 0.964070 0.964852 0.96521 0.963757 0.967116 0.967843 0.96557 0	0.8	0.788145	0.791030	0.793892	0.796731	0.799546	0.802338	0.805106	0.807850	0.810570	0.813267	0.8
1.1 0.864334 0.866500 0.868643 0.870762 0.872857 0.874928 0.876976 0.878999 0.881000 0.882977 1.1 1.2 0.884930 0.886860 0.888767 0.890651 0.892512 0.894350 0.896165 0.897978 0.991773 1.2 1.3 0.903199 0.904002 0.906582 0.908241 0.909877 0.911492 0.913655 0.916207 0.917365 0.916207 0.917365 0.92196 0.923641 0.925066 0.926471 0.927855 0.929219 0.930563 0.931888 1.4 1.5 0.933193 0.934478 0.936992 0.938220 0.934299 0.940620 0.941792 0.942947 0.944083 1.5 1.6 0.945201 0.946301 0.944384 0.94497 0.955299 0.951543 0.956367 0.952440 0.955321 0.95321 0.954486 1.6 1.7 0.955435 0.956367 0.957318 0.950711 0.957381 0.9565529 0.955321 0.963273<	0.9	0.815940	0.818589	0.821214	0.823815	0.826391	0.828944	0.831472	0.833977	0.836457	0.838913	0.9
1.2 0.884930 0.886860 0.88767 0.890511 0.892512 0.894350 0.896165 0.89758 0.899727 0.901475 1.2 1.3 0.903199 0.904902 0.906582 0.908241 0.90877 0.911492 0.913085 0.914657 0.916207 0.91736 1.3 1.4 0.91243 0.920703 0.922196 0.923641 0.925066 0.926471 0.927855 0.929219 0.930533 0.931888 1.4 1.5 0.933193 0.934478 0.935744 0.936992 0.938220 0.939429 0.940620 0.941792 0.942947 0.944083 1.5 1.6 0.945201 0.946301 0.947384 0.948449 0.949497 0.950529 0.951543 0.952540 0.953521 0.95321 0.95321 0.953521 0.953521 0.953521 0.954486 1.6 1.7 0.955435 0.956367 0.957284 0.958071 0.959310 0.954914 0.969250 0.969340 0.976021 1.8	1.0	0.841345	0.843752	0.846136	0.848495	0.850830	0.853141	0.855428	0.857690	0.859929	0.862143	1.0
1.3 0.903199 0.904902 0.906582 0.908241 0.909877 0.911492 0.913085 0.914657 0.916207 0.917736 1.3 1.4 0.919243 0.920730 0.922196 0.923641 0.925066 0.926471 0.927855 0.929219 0.930563 0.931888 1.4 1.5 0.933193 0.934478 0.935494 0.938220 0.939429 0.940620 0.941792 0.942947 0.944083 1.5 1.6 0.945201 0.946301 0.947384 0.948449 0.949407 0.950940 0.9515340 0.953521 0.957284 0.958185 0.959071 0.959941 0.960796 0.961636 0.962462 0.963273 1.7 1.8 0.964070 0.964852 0.965621 0.966375 0.967116 0.967843 0.968557 0.969258 0.969946 0.97621 1.8 1.9 0.9711283 0.971933 0.972571 0.973310 0.9733810 0.974412 0.975581 0.976148 0.976705 1.9	1.1	0.864334	0.866500	0.868643	0.870762	0.872857	0.874928	0.876976	0.878999	0.881000	0.882977	1.1
1.4 0.919243 0.920730 0.922196 0.923641 0.925066 0.926471 0.927855 0.929219 0.930563 0.931888 1.4 1.5 0.933193 0.934478 0.935744 0.936992 0.938220 0.939429 0.940620 0.941792 0.942947 0.944083 1.5 1.6 0.945201 0.946301 0.947384 0.948449 0.949497 0.950529 0.951543 0.952540 0.953521 0.954486 1.6 1.7 0.955435 0.956367 0.957284 0.958185 0.959071 0.959941 0.960796 0.961636 0.96240 0.963273 1.7 1.8 0.964070 0.964852 0.965621 0.966375 0.967116 0.967843 0.969558 0.969946 0.976021 1.8 1.9 0.971283 0.971783 0.978308 0.978310 0.974412 0.96258 0.96946 0.976021 1.8 1.9 0.977250 0.977784 0.978308 0.978325 0.978188 0.983011 0	1.2	0.884930	0.886860	0.888767	0.890651	0.892512	0.894350	0.896165	0.897958	0.899727	0.901475	1.2
1.5 0.933193 0.934478 0.935744 0.936992 0.938220 0.934299 0.946200 0.941792 0.942947 0.944083 1.5 1.6 0.945201 0.946301 0.947384 0.948449 0.949497 0.950529 0.951543 0.952540 0.953521 0.954486 1.6 1.7 0.955435 0.956367 0.957284 0.958185 0.959071 0.959941 0.960796 0.961636 0.962462 0.963273 1.7 1.8 0.964070 0.964852 0.965621 0.966375 0.967116 0.967843 0.967558 0.969046 0.976021 1.8 1.9 0.971283 0.971733 0.972571 0.973197 0.973810 0.974412 0.975002 0.975581 0.976148 0.976705 1.9 2.0 0.977250 0.977844 0.988297 0.98308 0.978325 0.97818 0.980301 0.980774 0.981237 0.981691 2.0 2.1 0.986097 0.986412 0.983233 0.998297	1.3	0.903199	0.904902	0.906582	0.908241	0.909877	0.911492	0.913085	0.914657	0.916207	0.917736	1.3
1.6 0.945201 0.946301 0.947384 0.948449 0.949497 0.950529 0.951543 0.952540 0.953521 0.954486 1.6 1.7 0.955435 0.956367 0.957284 0.958185 0.959071 0.959941 0.960796 0.961636 0.962462 0.963273 1.7 1.8 0.964070 0.964852 0.96521 0.966375 0.967116 0.967843 0.968557 0.969258 0.969946 0.970621 1.8 1.9 0.971283 0.971933 0.972571 0.973180 0.979810 0.979810 0.979810 0.979813 0.976148 0.976148 0.976148 0.976148 0.976148 0.976148 0.976148 0.976148 0.976148 0.976148 0.976148 0.976211 1.8 1.0 0.981236 0.977820 0.977820 0.979818 0.980070 0.988123 0.984221 0.984097 0.985331 0.988089 0.988396 0.9885371 0.985332 0.984122 0.984614 0.9849497 0.985333 0.996154	1.4	0.919243	0.920730	0.922196	0.923641	0.925066	0.926471	0.927855	0.929219	0.930563	0.931888	1.4
1.7 0.955435 0.956367 0.957284 0.958185 0.959071 0.959941 0.960796 0.961636 0.962462 0.963273 1.7 1.8 0.964070 0.964852 0.965621 0.966375 0.967116 0.967843 0.968557 0.9699258 0.969946 0.970621 1.8 1.9 0.971283 0.971933 0.972571 0.973197 0.973810 0.974412 0.975002 0.975581 0.976148 0.976705 1.9 2.0 0.977750 0.977784 0.978308 0.978822 0.979325 0.979818 0.980301 0.98774 0.981237 0.9858169 0.9881691 2.0 2.1 0.986097 0.982977 0.983414 0.983823 0.984612 0.988089 0.988396 0.988898 2.2 2.3 0.9880976 0.989830 0.990977 0.994555 0.990863 0.991106 0.991344 0.991576 2.3 2.4 0.991802 0.992024 0.992240 0.992451 0.992656 0.992857	1.5	0.933193	0.934478	0.935744	0.936992	0.938220	0.939429	0.940620	0.941792	0.942947	0.944083	1.5
1.8 0.964070 0.964852 0.965621 0.966375 0.967116 0.967843 0.968557 0.969946 0.970621 1.8 1.9 0.971283 0.971933 0.972571 0.973197 0.973810 0.974412 0.975002 0.975581 0.976148 0.976705 1.9 2.0 0.977250 0.9777784 0.978308 0.978322 0.979818 0.980301 0.980774 0.981237 0.981691 2.0 2.1 0.982136 0.982571 0.982997 0.983414 0.983823 0.984222 0.984614 0.984997 0.985371 0.985738 2.1 2.2 0.986097 0.986447 0.986791 0.987126 0.987455 0.987766 0.988896 0.988696 0.988896 0.988896 0.988696 0.988896 0.988696 0.988896 0.988696 0.988896 0.988896 0.988896 0.988896 0.988896 0.988896 0.988896 0.988896 0.988896 0.988896 0.988896 0.988896 0.988896 0.988896 0.988896	1.6	0.945201	0.946301	0.947384	0.948449	0.949497	0.950529	0.951543	0.952540	0.953521	0.954486	1.6
1.9 0.971283 0.971933 0.972571 0.973197 0.973810 0.974412 0.975002 0.975581 0.976148 0.976075 1.9 2.0 0.977250 0.977784 0.978308 0.978822 0.979325 0.979818 0.980301 0.980774 0.981691 2.0 2.1 0.982136 0.982571 0.982997 0.983414 0.983823 0.984222 0.984614 0.984997 0.985371 0.985738 2.1 2.2 0.986097 0.986447 0.986791 0.987455 0.987776 0.988089 0.988396 0.988696 0.9888989 2.2 2.3 0.989276 0.9898556 0.989830 0.990097 0.990358 0.990613 0.990863 0.991106 0.991344 0.991576 2.3 2.4 0.991802 0.992240 0.992451 0.992656 0.992857 0.993033 0.993431 0.993613 2.4 2.5 0.993730 0.995604 0.995731 0.995855 0.9958053 0.996507 0.996096	1.7	0.955435	0.956367	0.957284	0.958185	0.959071	0.959941	0.960796	0.961636	0.962462	0.963273	1.7
2.0 0.9777250 0.977784 0.978308 0.978822 0.979325 0.979818 0.980301 0.980774 0.981237 0.981691 2.0 2.1 0.982136 0.982571 0.982997 0.983414 0.983823 0.984222 0.984614 0.984997 0.985371 0.985738 2.1 2.2 0.986097 0.986447 0.986791 0.987455 0.987776 0.988089 0.988396 0.988696 0.9888989 2.2 2.3 0.989276 0.989556 0.989830 0.990097 0.990358 0.990613 0.990863 0.991106 0.991344 0.991576 2.3 2.4 0.991802 0.992024 0.992451 0.992656 0.992857 0.993053 0.993411 0.993613 2.4 2.5 0.993790 0.993963 0.994132 0.994297 0.994457 0.994616 0.994915 0.995000 0.995201 2.5 2.6 0.995339 0.995473 0.995631 0.995855 0.995855 0.9959075 0.996090	1.8	0.964070	0.964852	0.965621	0.966375	0.967116	0.967843	0.968557	0.969258	0.969946	0.970621	1.8
2.1 0.982136 0.982571 0.982997 0.983414 0.983823 0.984222 0.984614 0.984997 0.985371 0.985738 2.1 2.2 0.986097 0.986447 0.986791 0.987126 0.987455 0.987776 0.988089 0.988396 0.988696 0.988989 2.2 2.3 0.989276 0.989556 0.989830 0.990097 0.990358 0.990613 0.990863 0.991106 0.991344 0.991576 2.3 2.4 0.991802 0.992024 0.992240 0.992451 0.992656 0.992857 0.993053 0.993431 0.993613 2.4 2.5 0.993790 0.99363 0.994132 0.994297 0.994457 0.994614 0.994766 0.994915 0.995060 0.995201 2.5 2.6 0.995339 0.995473 0.995631 0.995855 0.995975 0.996093 0.996207 0.996319 0.996427 2.6 2.7 0.996533 0.996636 0.996750 0.996833 0.9977814 0.997814 0.997710 0.997197 0.997282 0.998012 0.99801 <td< td=""><td>1.9</td><td>0.971283</td><td>0.971933</td><td>0.972571</td><td>0.973197</td><td>0.973810</td><td>0.974412</td><td>0.975002</td><td>0.975581</td><td>0.976148</td><td>0.976705</td><td></td></td<>	1.9	0.971283	0.971933	0.972571	0.973197	0.973810	0.974412	0.975002	0.975581	0.976148	0.976705	
2.2 0.986097 0.986447 0.986791 0.987126 0.987455 0.987776 0.988089 0.988396 0.988696 0.988989 2.2 2.3 0.989276 0.989556 0.989830 0.990097 0.990358 0.990613 0.990863 0.991106 0.991344 0.991576 2.3 2.4 0.991802 0.992024 0.992240 0.992451 0.992656 0.992857 0.993053 0.993244 0.993431 0.993613 2.4 2.5 0.993790 0.99363 0.994132 0.994297 0.994457 0.994614 0.994766 0.994915 0.995060 0.995201 2.5 2.6 0.995339 0.995473 0.995604 0.995731 0.995855 0.995975 0.996093 0.996207 0.996319 0.996427 2.6 2.7 0.996533 0.996736 0.996833 0.996744 0.997814 0.997882 0.997197 0.997282 0.997365 2.7 2.8 0.997445 0.997523 0.997599 0.998305 0.998319 0.998411 0.998462 0.998511 0.998559 0.998605 <td< td=""><td>2.0</td><td></td><td></td><td>0.978308</td><td>0.978822</td><td></td><td>0.979818</td><td>0.980301</td><td></td><td>0.981237</td><td>0.981691</td><td></td></td<>	2.0			0.978308	0.978822		0.979818	0.980301		0.981237	0.981691	
2.3 0.989276 0.989556 0.989830 0.990097 0.990358 0.990613 0.990863 0.991106 0.991344 0.991576 2.3 2.4 0.991802 0.992024 0.992240 0.992451 0.992656 0.992857 0.993053 0.993244 0.993431 0.993613 2.4 2.5 0.993790 0.993963 0.994132 0.994297 0.994457 0.994614 0.994766 0.994915 0.995060 0.995201 2.5 2.6 0.995339 0.995473 0.995604 0.995731 0.995855 0.995975 0.996093 0.996207 0.996319 0.996427 2.6 2.7 0.996533 0.996636 0.996736 0.996833 0.99628 0.997700 0.997110 0.997197 0.997282 0.997365 2.7 2.8 0.997445 0.997523 0.997597 0.998359 0.997814 0.997882 0.997948 0.998012 0.998074 2.8 2.9 0.998134 0.998193 0.998736 0.998777 <td< td=""><td>2.1</td><td>0.982136</td><td>0.982571</td><td>0.982997</td><td>0.983414</td><td>0.983823</td><td>0.984222</td><td>0.984614</td><td>0.984997</td><td>0.985371</td><td>0.985738</td><td>2.1</td></td<>	2.1	0.982136	0.982571	0.982997	0.983414	0.983823	0.984222	0.984614	0.984997	0.985371	0.985738	2.1
2.40.9918020.9920240.9922400.9924510.9926560.9928570.9930530.9932440.9934310.9936132.42.50.9937900.9939630.9941320.9942970.9944570.9946140.9947660.9949150.9950600.9952012.52.60.9953390.9954730.9956040.9957310.9958550.9959750.9960930.9962070.9963190.9964272.62.70.9965330.9966360.9967360.9968330.9969280.9970200.9971100.9971970.9972820.9973652.72.80.9974450.9975230.9975990.9976730.9977440.9978140.9978820.9979480.9980120.9980742.82.90.9981340.9981930.9982500.9983050.9983590.9984110.9984620.9985110.9985590.9986052.93.00.9996500.9986940.9987360.9991260.9991550.9991840.9992110.9992380.9992640.9992893.13.20.9993130.9993360.9993590.9993810.9994230.9994430.9994620.9994810.9994810.9994993.23.30.9996630.9996750.9996870.9995860.9995960.9997300.9997400.9997490.9997490.9997833.43.50.9997670.9997760.9997840.9997850.9998800.9998740.9998790.9998830.9999883.63.70.999	2.2	0.986097	0.986447	0.986791	0.987126	0.987455	0.987776	0.988089	0.988396	0.988696	0.988989	
2.50.9937900.9939630.9941320.9942970.9944570.9946140.9947660.9949150.9950600.9950600.9952012.52.60.9953390.9954730.9956040.9957310.9958550.9959750.9960930.9962070.9963190.9964272.62.70.9965330.9966360.9967360.9968330.9969280.9970200.9971100.9971970.9972820.9973652.72.80.9974450.9975230.9975990.9976730.9977440.9978140.9978820.9985110.9985120.9980742.82.90.9981340.9981930.9982500.9983050.9983590.9984110.9984620.9985110.9985590.9986052.93.00.9986500.9986940.9987360.9987770.9988170.9988560.9988930.9989300.9989650.9989993.03.10.9990320.9990650.9990960.9991260.9991550.9991840.9992110.9992380.9994810.9994993.23.30.9995170.9995330.9995500.9995660.9995810.9995960.9996100.9996240.9996380.9996503.33.40.9996630.9996750.9996870.9997800.9998700.9998150.9998210.9998280.9998280.9998353.53.60.9998410.9998470.9998580.9999860.9999860.9999860.9999860.9999870.9999880.9999883.6<	2.3	0.989276	0.989556	0.989830		0.990358	0.990613		0.991106	0.991344		
2.60.9953390.9954730.9956040.9957310.9958550.9959750.9960930.9962070.9963190.9964272.62.70.9965330.9966360.9967360.9968330.9969280.9970200.9971100.9971970.9972820.9973652.72.80.9974450.9975230.9975990.9976730.9977440.9978140.9978820.9987110.9980120.9980742.82.90.9981340.9981930.9982500.9983050.9983590.9984110.9984620.9985110.9985590.9986052.93.00.9986500.9986940.9987360.9987770.9988170.99988560.9988930.9989300.9989650.9989993.03.10.9990320.9990650.9990960.9991260.9991550.9991840.9992110.9992380.9992640.9992893.13.20.9993130.9993360.9993590.9993810.9994020.9994230.9994430.9994620.9994810.9994993.23.30.9995170.9995330.9995660.9995810.9995960.9996100.9996240.9996380.9996380.9996503.33.50.9997670.9997760.9997840.9997920.9998070.9998070.9998150.9998210.9998280.9998280.9998833.63.70.9998920.9998960.9999930.9999930.9999940.9999940.9999450.99999480.9999940.9999940.	2.4	0.991802	0.992024	0.992240	0.992451	0.992656	0.992857	0.993053	0.993244	0.993431	0.993613	
2.70.9965330.9966360.9967360.9968330.9969280.9970200.9971100.9971970.9972820.9973652.72.80.9974450.9975230.9975990.9976730.9977440.9978140.9978820.9979480.9980120.9980742.82.90.9981340.9981930.9982500.9983050.9983590.9984110.9984620.9985110.9985590.9986052.93.00.9986500.9986940.9987360.9987770.9988170.9988560.9988930.9989300.9989650.9989993.03.10.9990320.9990650.9990960.9991260.9991550.9991840.9992110.9992380.9992640.9992893.13.20.9993130.9993360.9993590.9993810.9994020.9994230.9994430.9994620.9994810.9994993.23.30.9995170.9995330.9995660.9995810.9995960.9996100.9996240.9996380.9996503.33.40.9996630.9996750.9996870.9998800.9997090.9997200.9997300.9997400.9997490.9997883.43.50.9997670.9997760.9997840.9997920.9998070.9998750.9998740.9998830.9998883.63.60.9998410.9998840.9999850.99998640.99998640.99998690.9999150.9999180.9999180.9999220.9999220.9999220.9999253	2.5	0.993790	0.993963	0.994132	0.994297	0.994457	0.994614	0.994766	0.994915	0.995060	0.995201	2.5
2.8 0.997445 0.997523 0.997599 0.997673 0.997744 0.997814 0.997882 0.997948 0.998012 0.998074 2.8 2.9 0.998134 0.998193 0.998250 0.998305 0.998359 0.998411 0.998462 0.998511 0.998559 0.998605 2.9 3.0 0.998650 0.998694 0.998736 0.998777 0.998817 0.998856 0.998893 0.998300 0.998655 0.9989999 3.0 3.1 0.999032 0.999065 0.999096 0.999126 0.999155 0.999184 0.999211 0.999238 0.999264 0.999289 3.1 3.2 0.999313 0.999336 0.999359 0.999381 0.999402 0.999423 0.999443 0.999462 0.999481 0.999499 3.2 3.3 0.999517 0.999533 0.999550 0.999566 0.999581 0.999596 0.999610 0.999624 0.999638 0.999638 0.999758 3.4 3.5 0.999767 0.999776 0.999784 0.999799 0.999807 0.999815 0.99981 0.99982 <td< td=""><td>2.6</td><td>0.995339</td><td>0.995473</td><td>0.995604</td><td>0.995731</td><td>0.995855</td><td>0.995975</td><td>0.996093</td><td>0.996207</td><td>0.996319</td><td>0.996427</td><td>2.6</td></td<>	2.6	0.995339	0.995473	0.995604	0.995731	0.995855	0.995975	0.996093	0.996207	0.996319	0.996427	2.6
2.90.9981340.9981930.9982500.9983050.9983590.9984110.9984620.9985110.9985590.9986052.93.00.9986500.9986940.9987360.9987770.9988170.9988560.9988930.9989300.9989650.9989993.03.10.9990320.9990650.9990960.9991260.9991550.9991840.9992110.9992380.9992640.9992893.13.20.9993130.9993360.9993590.9993810.9994020.9994230.9994430.9994620.9994810.9994993.23.30.9995170.9995330.9995500.9995660.9995810.9995960.9996100.9996240.9996380.9996503.33.40.9996630.9996750.9996870.9996980.9997090.9997200.9997300.9997400.9997490.9997583.43.50.9997670.9997760.9997840.9997920.9998000.9998070.9998150.9998210.9998280.9998830.9998883.63.60.9998410.9998860.9999850.99998640.99998690.9998740.9998790.9998830.9999883.63.70.9998820.9999860.9999900.9999980.99999120.9999150.9999180.9999180.9999220.9999220.9999253.73.80.9999280.9999310.9999330.9999360.9999380.9999410.9999430.9999460.9999480.9999480	2.7	0.996533	0.996636	0.996736	0.996833	0.996928	0.997020	0.997110		0.997282	0.997365	
3.0 0.998650 0.998694 0.998736 0.998777 0.998817 0.998856 0.998893 0.998930 0.998655 0.998999 3.0 3.1 0.999032 0.999065 0.999096 0.999126 0.999155 0.999184 0.999211 0.999238 0.999264 0.999289 3.1 3.2 0.999313 0.999336 0.999359 0.999381 0.999402 0.999423 0.999443 0.999462 0.999481 0.999499 3.2 3.3 0.999517 0.999533 0.999550 0.999566 0.999581 0.999596 0.999610 0.999624 0.999638 0.999650 3.3 3.4 0.999663 0.999675 0.999687 0.999698 0.999709 0.999720 0.999730 0.999740 0.999749 0.999758 3.4 3.5 0.999767 0.999776 0.999784 0.999792 0.999800 0.999807 0.999815 0.999821 0.999883 0.999888 3.6 3.6 0.999841 0.999886 0.999985 0.999864 0.999986 0.9999874 0.9999879 0.9999883 0.999988	2.8	0.997445		0.997599			0.997814	0.997882		0.998012		
3.1 0.999032 0.999065 0.999096 0.999126 0.999155 0.999184 0.999211 0.999238 0.999264 0.999289 3.1 3.2 0.999313 0.999336 0.999359 0.999381 0.999402 0.999423 0.999443 0.999462 0.999481 0.999499 3.2 3.3 0.999517 0.999533 0.999550 0.999566 0.999581 0.999596 0.999610 0.999624 0.999638 0.999650 3.3 3.4 0.999663 0.999675 0.999687 0.999698 0.999709 0.999720 0.999730 0.999740 0.999749 0.999758 3.4 3.5 0.999767 0.999776 0.999784 0.999792 0.999800 0.999807 0.999815 0.999821 0.999828 0.999883 0.999888 3.6 3.6 0.999841 0.999886 0.999985 0.9999864 0.999869 0.999874 0.999879 0.999883 0.999888 3.6 3.7 0.999892 0.999980 0.999993 0.9999918 0.999918 0.999918 0.9999948 0.999992 0.999995	2.9	0.998134	0.998193	0.998250	0.998305	0.998359	0.998411	0.998462	0.998511	0.998559	0.998605	2.9
3.2 0.999313 0.999336 0.999359 0.999381 0.999402 0.999423 0.999443 0.999462 0.999481 0.999499 3.2 3.3 0.999517 0.999533 0.999550 0.999566 0.999581 0.999596 0.999610 0.999624 0.999638 0.999650 3.3 3.4 0.999663 0.999675 0.999687 0.999698 0.999709 0.999720 0.999730 0.999740 0.999749 0.999758 3.4 3.5 0.999767 0.999776 0.999784 0.999792 0.999800 0.999807 0.999815 0.999821 0.999828 0.999883 0.999888 3.6 3.6 0.999841 0.999886 0.999985 0.999864 0.999869 0.999874 0.999879 0.999883 0.999888 3.6 3.7 0.999892 0.999980 0.999993 0.999912 0.999915 0.999918 0.999922 0.999922 0.999925 3.7 3.8 0.999928 0.999931 0.999933 0.999936 0.999938 0.999941 0.999943 0.999946 0.999948 0.999950 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>												
3.3 0.999517 0.999533 0.999550 0.999566 0.999581 0.999596 0.999610 0.999624 0.999638 0.999650 3.3 3.4 0.999663 0.999675 0.999687 0.999698 0.999709 0.999720 0.999730 0.999740 0.999749 0.999758 3.4 3.5 0.999767 0.999776 0.999784 0.999792 0.999800 0.999807 0.999815 0.999821 0.999828 0.999835 3.5 3.6 0.999841 0.999847 0.999853 0.999858 0.999864 0.999869 0.999874 0.999879 0.999883 0.999888 3.6 3.7 0.999892 0.999980 0.999994 0.999998 0.999912 0.999915 0.999918 0.999922 0.999925 3.7 3.8 0.999928 0.999931 0.999933 0.999936 0.999938 0.999941 0.999943 0.999946 0.999948 0.999950 3.8	3.1	0.999032	0.999065		0.999126	0.999155	0.999184	0.999211	0.999238			
3.4 0.999663 0.999675 0.999687 0.999698 0.999709 0.999720 0.999730 0.999740 0.999749 0.999758 3.4 3.5 0.999767 0.999776 0.999784 0.999792 0.999800 0.999807 0.999815 0.999821 0.999828 0.999835 3.5 3.6 0.999841 0.999847 0.999853 0.999858 0.999864 0.999869 0.999874 0.999879 0.999883 0.999888 3.6 3.7 0.999892 0.999980 0.999904 0.999908 0.999912 0.999915 0.999918 0.999922 0.999925 3.7 3.8 0.999928 0.999931 0.999933 0.999936 0.999938 0.999941 0.999943 0.999946 0.999948 0.999950 3.8	3.2	0.999313	0.999336		0.999381	0.999402	0.999423		0.999462			
3.5 0.999767 0.999776 0.999784 0.999792 0.999800 0.999807 0.999815 0.999821 0.999828 0.999835 3.5 3.6 0.999841 0.999847 0.999853 0.999858 0.999864 0.999869 0.999874 0.999879 0.999883 0.999888 3.6 3.7 0.999892 0.999896 0.999900 0.999904 0.999908 0.999912 0.999915 0.999918 0.999922 0.999925 3.7 3.8 0.999928 0.999931 0.999933 0.999936 0.999938 0.999941 0.999943 0.999946 0.999948 0.999950 3.8	3.3	0.999517		0.999550	0.999566		0.999596	0.999610			0.999650	
3.6 0.999841 0.999847 0.999853 0.999858 0.999864 0.999869 0.999874 0.999879 0.999883 0.999888 3.6 3.7 0.999892 0.999896 0.999900 0.999904 0.999908 0.999912 0.999915 0.999918 0.999922 0.999925 3.7 3.8 0.999928 0.999931 0.999933 0.999936 0.999938 0.999941 0.999943 0.999946 0.999948 0.999950 3.8	3.4	0.999663	0.999675	0.999687	0.999698		0.999720	0.999730	0.999740	0.999749	0.999758	
3.7 0.999892 0.999896 0.999900 0.999904 0.999908 0.999912 0.999915 0.999918 0.999922 0.999925 3.7 3.8 0.999928 0.999931 0.999933 0.999936 0.999938 0.999941 0.999943 0.999946 0.999948 0.999950 3.8		0.999767	0.999776	0.999784	0.999792	0.999800	0.999807	0.999815	0.999821	0.999828	0.999835	
3.8 0.999928 0.999931 0.999933 0.999936 0.999938 0.999941 0.999943 0.999946 0.999948 0.999950 3.8	3.6	0.999841	0.999847	0.999853	0.999858		0.999869	0.999874		0.999883	0.999888	
	3.7											
3.9 0.999952 0.999954 0.999956 0.999958 0.999959 0.999961 0.999963 0.999964 0.999966 0.999967 3.9	3.8	0.999928	0.999931	0.999933		0.999938	0.999941	0.999943	0.999946	0.999948	0.999950	
	3.9	0.999952	0.999954	0.999956	0.999958	0.999959	0.999961	0.999963	0.999964	0.999966	0.999967	3.9