Deviata gaussiana standard: aree per z>+z* (o per z<-z*)

Z *	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
0.0	.50000	.49601	.49202	.48803	.48405	.48006	.47608	.47210	.46812	.46414
0.1		.45620	-							
0.2		.41683								
0.3		.37828 .34090								
0.5 0.6		.30503 .27093								
0.7										.21476
0.8		.20897								
0.9	.18406	.18141	.17879	.17619	.17361	.17106	.16853	.16602	.16354	.16109
1.0	.15866	.15625	.15386	.15151	.14917	.14686	.14457	.14231	.14007	.13786
1.1	.13567	.13350	.13136	.12924	.12714	.12507	.12302	.12100	.11900	.11702
1.2		.11314								
1.3		.09510								
1.4		.07927								
1.5		.06552								
1.6 1.7		.05370								
1.8		.04303								
1.9		.02807								
2.0	.02275	.02222	.02169	.02118	.02068	.02018	.01970	.01923	.01876	.01831
2.1		.01743								
2.2	.01390	.01355	.01321	.01287	.01255	.01222	.01191	.01160	.01130	.01101
2.3		.01044								
2.4	.00820	.00798	.007/6	.00/55	.00/34	.00/14	.00695	.006/6	.00657	.00639
2.5		.00604								
2.6		.00453								
2.7 2.8		.00336								
2.9		.00248								
_•>	.00207									
z*	.0	.1	.2	3	.4	.5	.6	.7	.8	.9
3.0	.00135	.00097	.00069	.00048	.00034	.00023	.00016	.00011	.00007	.00005
4.0										.00000