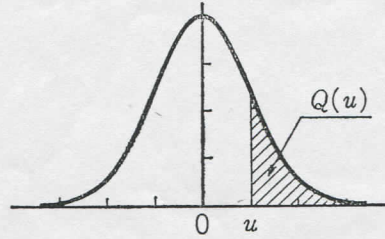


$$Q(u) = 1 - \Phi(u) = \int_u^{\infty} \phi(z) dz$$



u	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
.0	.50000	.49601	.49202	.48803	.48405	.48006	.47608	.47210	.46812	.46414
.1	.46017	.45620	.45224	.44828	.44433	.44038	.43644	.43251	.42858	.42465
.2	.42074	.41683	.41294	.40905	.40517	.40129	.39743	.39358	.38974	.38591
.3	.38209	.37828	.37448	.37070	.36693	.36317	.35942	.35569	.35197	.34827
.4	.34458	.34090	.33724	.33360	.32997	.32636	.32276	.31918	.31561	.31207
.5	.30854	.30503	.30153	.29806	.29460	.29116	.28774	.28434	.28098	.27760
.6	.27425	.27093	.26763	.26435	.26109	.25785	.25463	.25143	.24825	.24510
.7	.24196	.23885	.23576	.23270	.22965	.22663	.22363	.22065	.21770	.21476
.8	.21186	.20897	.20611	.20327	.20045	.19766	.19489	.19215	.18943	.18673
.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	.11507	.11314	.11123	.10935	.10749	.10565	.10383	.10204	.10027	.098525
1.3	.096800	.095098	.093418	.091759	.090123	.088508	.086915	.085343	.083793	.082264
1.4	.080757	.079270	.077804	.076359	.074934	.073529	.072145	.070781	.069437	.068112
1.5	.066807	.065522	.064255	.063008	.061780	.060571	.059380	.058208	.057053	.055917
1.6	.054799	.053699	.052616	.051551	.050503	.049471	.048457	.047460	.046479	.045514
1.7	.044565	.043633	.042716	.041815	.040930	.040059	.039204	.038364	.037538	.036727
1.8	.035930	.035148	.034380	.033625	.032884	.032157	.031443	.030742	.030054	.029379
1.9	.028717	.028067	.027429	.026803	.026190	.025588	.024998	.024419	.023852	.023295
2.0	.022750	.022216	.021692	.021178	.020675	.020182	.019699	.019226	.018763	.018309
2.1	.017864	.017429	.017003	.016586	.016177	.015778	.015386	.015003	.014629	.014262
2.2	.013903	.013553	.013209	.012874	.012545	.012224	.011911	.011604	.011304	.011011
2.3	.010724	.010444	.010170	.0099031	.0096419	.0093867	.0091375	.0088940	.0086563	.0084242
2.4	.0081975	.0079763	.0077603	.0075494	.0073436	.0071428	.0069469	.0067557	.0065691	.0063872
2.5	.0062097	.0060366	.0058677	.0057031	.0055426	.0053861	.0052336	.0050849	.0049400	.0047988
2.6	.0046612	.0045271	.0043965	.0042692	.0041453	.0040246	.0039070	.0037926	.0036811	.0035726
2.7	.0034670	.0033642	.0032641	.0031667	.0030720	.0029798	.0028901	.0028028	.0027179	.0026354
2.8	.0025551	.0024771	.0024012	.0023274	.0022557	.0021860	.0021182	.0020524	.0019884	.0019262
2.9	.0018658	.0018071	.0017502	.0016948	.0016411	.0015889	.0015382	.0014890	.0014412	.0013949
3.0	.0013499	.0013062	.0012639	.0012228	.0011829	.0011442	.0011067	.0010703	.0010350	.0010008
3.1	.0096760	.0093544	.0090426	.0087403	.0084474	.0081635	.0078885	.0076219	.0073638	.0071136
3.2	.0068714	.0066367	.0064095	.0061895	.0059765	.0057703	.0055706	.0053774	.0051904	.0050094
3.3	.0048342	.0046648	.0045009	.0043423	.0041889	.0040406	.0038971	.0037584	.0036243	.0034946
3.4	.0033693	.0032481	.0031311	.0030179	.0029086	.0028029	.0027009	.0026023	.0025071	.0024151
3.5	.0023263	.0022405	.0021577	.0020778	.0020006	.0019262	.0018543	.0017849	.0017180	.0016534
3.6	.0015911	.0015310	.0014730	.0014171	.0013632	.0013112	.0012611	.0012128	.0011662	.0011213
3.7	.0010780	.0010363	.0099611	.0095740	.0092010	.0088417	.0084957	.0081624	.0078414	.0075324
3.8	.0072348	.0069483	.0066726	.0064072	.0061517	.0059059	.0056694	.0054418	.0052228	.0050122
3.9	.0048096	.0046148	.0044274	.0042473	.0040741	.0039076	.0037475	.0035936	.0034458	.0033037
4.0	.0031671	.0030359	.0029099	.0027888	.0026726	.0025609	.0024536	.0023507	.0022518	.0021569
4.1	.0020658	.0019783	.0018944	.0018138	.0017365	.0016624	.0015912	.0015230	.0014575	.0013948
4.2	.0013346	.0012769	.0012215	.0011685	.0011176	.0010689	.0010221	.0097736	.0093447	.0089337
4.3	.0085399	.0081627	.0078015	.0074555	.0071241	.0068069	.0065031	.0062123	.0059340	.0056675
4.4	.0054125	.0051685	.0049350	.0047117	.0044979	.0042935	.0040980	.0039110	.0037322	.0035612
4.5	.0033977	.0032414	.0030920	.0029492	.0028127	.0026823	.0025577	.0024386	.0023249	.0022162
4.6	.0021125	.0020133	.0019187	.0018283	.0017420	.0016597	.0015810	.0015060	.0014344	.0013660
4.7	.0013008	.0012386	.0011792	.0011226	.0010686	.0010171	.0096796	.0092113	.0087648	.0083391
4.8	.0079333	.0075465	.0071779	.0068267	.0064920	.0061731	.0058693	.0055799	.0053043	.0050418
4.9	.0047918	.0045538	.0043272	.0041115	.0039061	.0037107	.0035247	.0033476	.0031792	.0030190

u=0.00~4.99 に対する、正規分布の上側確率 Q(u) を与える。

例: u=3.18 に対しては、左の見出し 3.1 と上の見出し .08 との交差点で、Q(u)=.0073638=0.00073638 と読む。

u=1.96 に対して Q(u)=.024998, u=2.58 に対して Q(u)=.0049400=0.0049400 となる。分布の両側確率を考えるとき、これらは、それぞれ 2Q(u)=0.049996≒0.05, 0.00988≒0.01 に対応する。