

Tab. III. Verteilungsfunktion $\Phi(u)$ der Standardnormalverteilung

$\Phi(u)$ für $0 \leq u < 3,0$

u	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
0.0	.50000	.50399	.50798	.51196	.51593	.51990	.52387	.52783	.53179	.53576
0.1	.53973	.54369	.54765	.55161	.55558	.55954	.56351	.56748	.57144	.57541
0.2	.57938	.58334	.58730	.59126	.59523	.59919	.60316	.60712	.61109	.61505
0.3	.61902	.62298	.62695	.63092	.63489	.63886	.64283	.64680	.65077	.65474
0.4	.65871	.66268	.66665	.67062	.67459	.67856	.68253	.68650	.69047	.69444
0.5	.69841	.70238	.70635	.71032	.71429	.71826	.72223	.72620	.73017	.73414
0.6	.73811	.74208	.74605	.75002	.75399	.75796	.76193	.76590	.76987	.77384
0.7	.77781	.78178	.78575	.78972	.79369	.79766	.80163	.80560	.80957	.81354
0.8	.81751	.82148	.82545	.82942	.83339	.83736	.84133	.84530	.84927	.85324
0.9	.85721	.86118	.86515	.86912	.87309	.87706	.88103	.88500	.88897	.89294
1.0	.89691	.90088	.90485	.90882	.91279	.91676	.92073	.92470	.92867	.93264
1.1	.93661	.94058	.94455	.94852	.95249	.95646	.96043	.96440	.96837	.97234
1.2	.97631	.98028	.98425	.98822	.99219	.99616	.99999	1.00000	1.00000	1.00000
1.3	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000

$\Phi(u)$ für $3.0 \leq u < 5.0$

u	.00	.05	.10	.15	.20	.25	.30	.35	.40	.45
3.0	.99865	.99866	.99867	.99868	.99869	.99870	.99871	.99872	.99873	.99874
3.5	.99977	.99978	.99979	.99980	.99981	.99982	.99983	.99984	.99985	.99986
4.0	.99996	.99997	.99998	.99999	.99999	.99999	.99999	.99999	.99999	.99999
4.5	.99999	.99999	.99999	.99999	.99999	.99999	.99999	.99999	.99999	.99999

Hinweis: $\Phi(-u) = 1 - \Phi(u)$

$\Phi(u)$ für $0 \leq u < 3,0$

u	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
0.0	.50000	.50399	.50798	.51196	.51593	.51990	.52387	.52783	.53179	.53576
0.1	.53973	.54369	.54765	.55161	.55558	.55954	.56351	.56748	.57144	.57541
0.2	.57938	.58334	.58730	.59126	.59523	.59919	.60316	.60712	.61109	.61505
0.3	.61902	.62298	.62695	.63092	.63489	.63886	.64283	.64680	.65077	.65474
0.4	.65871	.66268	.66665	.67062	.67459	.67856	.68253	.68650	.69047	.69444
0.5	.69841	.70238	.70635	.71032	.71429	.71826	.72223	.72620	.73017	.73414
0.6	.73811	.74208	.74605	.75002	.75399	.75796	.76193	.76590	.76987	.77384
0.7	.77781	.78178	.78575	.78972	.79369	.79766	.80163	.80560	.80957	.81354
0.8	.81751	.82148	.82545	.82942	.83339	.83736	.84133	.84530	.84927	.85324
0.9	.85721	.86118	.86515	.86912	.87309	.87706	.88103	.88500	.88897	.89294
1.0	.89691	.90088	.90485	.90882	.91279	.91676	.92073	.92470	.92867	.93264
1.1	.93661	.94058	.94455	.94852	.95249	.95646	.96043	.96440	.96837	.97234
1.2	.97631	.98028	.98425	.98822	.99219	.99616	.99999	1.00000	1.00000	1.00000
1.3	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000	1.00000

Hinweis: $\Phi(-u) = 1 - \Phi(u)$