Deviata gaussiana standard: aree per $\mathrm{z}>+\mathrm{Z}^{*}\left(\mathrm{o}\right.$ per $\left.\mathrm{z}<-\mathrm{Z}^{*}\right)$

|  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0 . 50000.49601 .49202 .48803 .48405 .48006 .47608 .47210 .46812 .46414 |  |  |  |  |  |  |  |  |  |  |
|  | . 46017.45620 .45224 .44828 .44433 . 44038.43644.43251.42858.42465 |  |  |  |  |  |  |  |  |  |
|  | 40129 397 |  |  |  |  |  |  |  |  |  |
|  | 3820 |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |
|  | 435.26109.25785.25463.25143 |  |  |  |  |  |  |  |  |  |
|  | . 24196.23885. 23576 . 23270.22965.22663 . 22363.22065.21770 . 21476 |  |  |  |  |  |  |  |  |  |
|  | . 21186.20897 .20611 .20327 .20045 .19766 . 219489 . 19215 . 18943 . 21873 |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |

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 . 09853


1.5 . 06681 06552.06426.06301.06178 . 06057 . 05938 . 05821 . 05705 . 05592

1.7 . 04457 .04363.04272.04182.04093. 04006 .03920.03836 . 03754 . 03673
1.8 . 03593 . 03515 .03438 .03362.03288 .03216. 03144 .03074 .03005 .02938


2.1 . 01786 . 01743 . 01700 .01659 .01618 . 01578 . 01539.01500.01463 . 01426

2.3 000842


2.6 . 00466 .00453.00440.00427.00415.00402.00391.00379.00368 . 0037
2.7 . 00347.00336.00326.00317.00307.00298.00289.00280.00272.00264



| $\mathrm{z}^{*}$ | .0 | .1 | .2 | .3 | .4 | .5 | .6 | .7 | .8 | .9 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

3.0 . 00135 .00097.00069 .00048 .00034 . 00023 .00016 . 00011 . 00007 . 00005
4.0 . 00003 .00002.00001.00001.00001.00000 .00000 .00000 .00000.00000

