tabulated is $\Phi(z) = P(Z \le z)$, where $Z \sim N(0, 1)$. .00 .01 .02.03.04 .05.06 .07.08 .09 .5000.5040.5080.5120.5160.5199.5239.5279.5319.53590.0.5753.5398.5438.5478.5517.5557.5596.5636.5675.57140.15832 5087 0.25793 5871 5010 5948 6026 60646103 6141

The point

Table 1. Lower tail areas of the Standard Normal distribution (CDF)

0.2	.0130	.0002	.0011	.0310	.0340	.0301	.0020	.0004	.0103	.0141	
0.3	.6179	.6217	.6255	.6293	.6331	.6368	.6406	.6443	.6480	.6517	
0.4	.6554	.6591	.6628	.6664	.6700	.6736	.6772	.6808	.6844	.6879	
0.5	.6915	.6950	.6985	.7019	.7054	.7088	.7123	.7157	.7190	.7224	
0.6	7257	7291	7324	7357	7389	7422	7454	7486	7517	7549	

0.4	.6554	.6591	.6628	.6664	.6700	.6736	.6772	.6808	.6844	.6879	
0.5	.6915	.6950	.6985	.7019	.7054	.7088	.7123	.7157	.7190	.7224	
0.6	.7257	.7291	.7324	.7357	.7389	.7422	.7454	.7486	.7517	.7549	
0.7	.7580	.7611	.7642	.7673	.7704	.7734	.7764	.7794	.7823	.7852	

.7881.7910.7939.7967.7995.8023.8051.8078.8106.81330.8.8289 .8315 .8340 .8365 .8389

.8531

.8554

.8577

.8599

.8621

.8508

0.9.8159 .8186 .8212 .8238 .8264

.8461

.8485

.8438

1.0

.8413