TABLE 5.1: AREA $\Phi(x)$ UNDER THE STANDARD NORMAL CURVE TO THE LEFT OF X X .00 .03 .04.05 .06 .07 .08.09.01.02 .5239 .5000 .5040 .5080.5120.5160 .5199 .5279 .5319 .5359 .0 .5438 .5478 .5517 .5557 .5596 .5636 .5675 .5714 .5753 .2398 Л .2 .5793 .5832 .5871 .5910 .5948 .5987 .6026 .6103 .6064 .6141.6179 .6217 .6255 .6293 .6331 .6368 6406 .6480 .6517 6443 .6554 .6628 .6700 .673 .6772 .6664 .6844 .6879 .4 .68087190 .7224.6915 .6950 .6985.7019.7054.7088./125 $\Phi(.46)$ 517 .6 .7257.7291.7324.7357.7389.7422.7454 .7549 .7 ...823 .7580.7611.7642.7673.7704.7734.7764 .78527910 .8 .7881.7939.7967.7995.8023.8051.8078.8106.8133 8150 8186 .8238 .8264 .8289 .8315 0 .8212.8340 .8365 .8389 1.0 .8413 .8438 **The Standard Normal Density Function** .8461.8643 .8686 .8665 1.1 $\mu = 0$ 1.2 .8849 .8869 .8888 1.3 .9049 .9032 .9066 $\sigma = 1$ 1.4 .9207 .9192.92220.2 1.5 .9345 .9332.9357 .940 1.6 .9452 9463 .9474 1.7 .9554 .9564 9573 9599 96 9616 -3 2 3 .9093 700 .9000 9099 1.8 .9641 .9649 .9656 .9004 .90/1 .90/0 19 9713 .9719.9726 9732 .9738 .9744 .9750 .9756 .9761 .9767 2.0 .9798 .9772.9778 9783 .9788 .9793.9803.9808.9812.9817.9821 .9826 .9830 9834 9838 9842 .9846 .9850 .9854 .9857 2.1 2.2 .9868 .9871 .9878 .9881 .9884 .9887 .9861 .9864 .9875 .9890 2.3 .9893 .9896 .9898 .9901 .9904 .9906 .9909 9911 .9913 .9916 3.0 .9987 .9987 .9987.9988 .9988 .9989 .9989 .9989 .9990 .9990 .9991 .9992 .9993 .9990 .9991 .9991 .9992 .9992 .9992 .9993 3.1 3.2 .9993 .9993 .9994 .9994 .9994 .9994 .9994 .9995 .9995 .9995

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