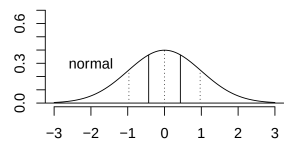
STAT 371 Exam 1	NetID (mine is "jgillett" from "jgillett@wisc.edu"):	
Last name:	First name:	_
Discussion (check one):		
Lecture 002 TuTh 9:30	in SMI 331	
321 Tu 11:00 in M	ficrobial Sciences with Jia, Shengji and Cao, Luxi	
322 Tu 12:05 in E	ngineering Hall 3032 with Jia, Shengji and Cao, Luxi	
323 We 8:50 in Sc	ocial Sciences 6102 with Teo, Benjamin and Pritchard, Nathaniel	
Lecture 003 TuTh 1:00	in Soils 270	
331 We 7:45 in Va	an Hise 494 with Fogg, John and Gao, Yue	
332 We 12:05 in H	Educational Sciences 212 with Fogg, John and Gao, Yue	
333 Th 9:55 in G	rainger 2080 with Fogg, John and Gao, Yue	

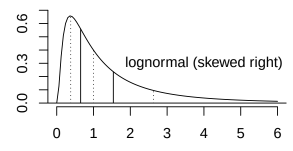
## Instructions:

- 1. Do not open the exam until I say "go."
- 2. Put away everything except a pencil, a calculator, and your one-page (two sides) notes sheet.
- 3. Show your work. Correct answers without enough work may receive no credit.
- 4. Find the required table(s) at the end of the packet. You may tear the tables sheet(s) free.
- 5. If a question is ambiguous, resolve the ambiguity in writing. We will consider grading accordingly.
- 6. The exam ends when I call time. If you continue writing after I call time, you risk a penalty. (The alternative, that you get more time than your peers, is unfair.)
- 7. You are welcome to turn your exam in to me before I call time. However, if you are still here in the last five minutes, please remain seated until I've called time.

Question	Points	Deduction
Q1	10	
Q2	10	
Q3	20	
Q4	10	
Q5	10	
Q6	10	
Q7	10	
Q8	20	
Total	100	

- 1. Consider the random sample 5, 1, 2. We will lead you through making a normal probability plot (like the one made by qqnorm()) and a lognormal probability plot (unlike any you have seen) to decide from which distribution the sample seems to have come.
  - (a) Sort the sample in increasing order by filling in these blanks: \_\_\_\_\_, \_\_\_\_, \_\_\_\_. We can think of these sorted data as representatives of the left  $\frac{1}{3}$ , the middle  $\frac{1}{3}$ , and the right  $\frac{1}{3}$  of the (unknown) distribution from which the sample came.
  - (b) We will find corresponding representatives of  $N(0,1^2)$ , drawn below on the left. We have drawn solid vertical lines that divide the distribution into three equal areas of  $\frac{1}{3}$  each. We have also drawn dotted vertical lines that divide each  $\frac{1}{3}$  area into two  $\frac{1}{6}$  areas.

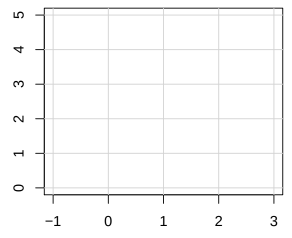


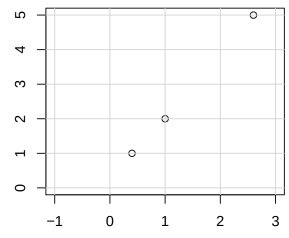


- i. The representative of the left  $\frac{1}{3}$  cuts off left area  $\frac{1}{6}$ . Use the Z table to find it.
- ii. The representative of the middle  $\frac{1}{3}$  cuts off left area  $\frac{1}{2}$ . Find its value.
- iii. The representative of the right  $\frac{1}{3}$  cuts off left area  $\frac{5}{6}$ . Find its value.

The corresponding representatives for the lognormal distribution are 0.4, 1.0, and 2.6.

(c) Now draw the normal probability plot, below on the left, by drawing three ordered pairs of the form (x = distribution representative, y = sorted sample representative) for the left, middle, and right  $\frac{1}{3}$ s. We have drawn the lognormal probability plot on the right.





(d) For which distribution do the points line up better? normal / lognormal (circle one)

2. Jesse wants to invest in the stock market and considers stocks A, B, and C, each worth \$1 today. Suppose the future values of these stocks are independent.

Let X be the value of stock A in one year. X has this probability mass function:

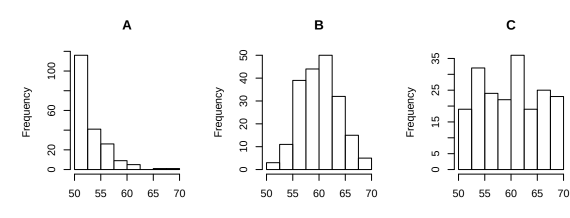
X	p(x)
0	0.2
1	0.4
2	0.3
5	0.1

(a) What is the expected value of X?

(b) Jesse wants to quantify the risk of investing in stock A. What is the variance of X?

(c) Jesse will invest in stock A if it has high expected value and low risk. Specifically, Jesse will buy stock A if E(X) - SD(X) is greater than \$1. Should be buy stock A?

3. The histograms A, B, and C represent samples from three different populations.



• In which of the three histograms, if any, is the mean clearly greater than the median?

• Which of **B** and **C** has the higher standard deviation?

 $\bullet$  Order **A**, **B**, and **C** by the third quartile,  $Q_3$ , from smallest to largest.

• Consider sample **B**. Suppose that its sample mean is  $\bar{b} = 60$  on a sample of size n = 200. Suppose that one more observation (the 201st) is taken with a value of 65. Calculate the new sample mean.

4.	An elevator can safely hold up to 36 people weighing a total of less than 7200 pounds. the weights of adult U.S. men have mean 175 and standard deviation 50 pounds. probability a random sample of 36 adult U.S. men can safely use the elevator.	
5.	In a children's carnival game, the child rolls a fair six-sided die. If a 5 or 6 shows, wins. Otherwise the child loses.	the child
	Seven children play the game. What is the probability exactly 2 of them win?	

6.	To ensure efficient usage of a web server, a system administrator wants to estimate	the
	population mean number of users per minute over all daytime minutes of the week.	She
	knows from earlier research that the population standard deviation is steady around 9.	She
	records the numbers of users at 6 randomly selected daytimes through the week, with t	hese
	results: 78, 62, 80, 57, 71, 72.	

She makes a normal QQ plot. It looks straight enough (in the context of QQ plots of random normal samples of size 6) that she is willing to assume a normal population.

(a) Construct a 97% confidence interval for the population mean of number of users per minute. Express it as "center  $\pm$  error margin." (Hint: 97% is not the usual 95%.)

(b) What sample size is required to get an error margin of 2 for a 97% interval?

7. Sammy, Matt, and Ale are working on a group project. Sammy completes group work 99% of the time, Matt completes it 95% of the time, and Ale completes it 75% of the time. Their completions are independent. What is the chance the project will not be completed?

8.	The weights	(in pounds)	of pum	pkins in a	patch are	distributed	as $N$	$(15, 2^2)$	١.
Ο.	THE WEIGHTS	(III poulius)	or pum	prins in a	paten are	distributed	CID IV	(10,4	1

(a) What proportion of pumkins weighs more than 15 pounds?

(b) Find the weight such that 98.5% of all pumpkins in the patch are lighter.

For z=a.bc, look in row a.b and column .0c to find P(Z< z). e.g. For z=1.42, look in row 1.4 and column .02 to find P(Z<1.42)=.9222 (on next page).

$ \begin{array}{c c c c c c c c c c c c c c c c c c c $											
z   .00   .01   .02   .03   .04   .05   .06   .07   .08   .09     -3.6   .0002   .0002   .0001   .0001   .0001   .0001   .0001   .0001   .0001   .0001   .0001   .0001   .0001   .0001   .0001   .0001   .0002   .0002   .0002   .0002   .0002   .0002   .0002   .0002   .0002   .0002   .0002   .0002   .0003   .0003   .0003   .0003   .0003   .0003   .0003   .0003   .0003   .0003   .0003   .0003   .0004   .0003   .0005   .0005   .0005   .0005   .0005   .0005   .0005   .0005   .0005   .0006   .0006   .0005   .0005   .0006   .0006   .0006							$\alpha$				
-3.6   .0002   .0002   .0001   .0001   .0001   .0001   .0001   .0001   .0001   .0001   .0001   .0001   .0001   .0001   .0002   .0002   .0002   .0002   .0002   .0002   .0002   .0002   .0002   .0002   .0002   .0002   .0002   .0002   .0002   .0003   .0003   .0003   .0003   .0003   .0003   .0003   .0003   .0003   .0003   .0003   .0004   .0004   .0004   .0004   .0004   .0004   .0004   .0004   .0004   .0004   .0004   .0004   .0004   .0004   .0004   .0005   .0005   .0005   .0005   .0005   .0005   .0005   .0005   .0007	Cumu	lative $N$	(0,1) D	istribut	ion, $z \leq$	0		$\overline{z}$	Ó		
-3.5   .0002   .0002   .0002   .0002   .0002   .0002   .0002   .0002   .0002   .0002   .0003   .0004   .0004   .0004   .0004   .0004   .0004   .0004   .0004   .0004   .0004   .0004   .0004   .0004   .0004   .0004   .0004   .0004   .0004   .0006   .0006   .0006   .0006   .0006   .0006   .0006   .0007   .0007   .0013   .0013   .0013   .0013   .0012   .0011   .0011   .0011   .0010   .0014   .0014   .0014   .0014   .0014   .0014   .0016   .0015   .0014   .0014   .0014   .0014   .0014   .0014   .0014   .0014   .0014   .0014   .0014	z	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
-3.4   .0003   .0003   .0003   .0003   .0003   .0003   .0003   .0003   .0003   .0003   .0003   .0003   .0003   .0003   .0004   .0006   .0006   .0006   .0006   .0006   .0008   .0008   .0008   .0008   .0008   .0008   .0008   .0008   .0008   .0001   .0010   .0010   .0010   .0010   .0010   .0010   .0010   .0010   .0010   .0010   .0010   .0010   .0010   .0010   .0010   .0014   .0014   .0022   .0021   .0021   .0020   .0019   .0020   .0021   .0021   .0020   .0019   .0022   .0021   .0021   .0020   .0019   .0022   .0021   .0021   .0020   .0019   .0024	-3.6	.0002	.0002	.0001	.0001	.0001	.0001	.0001	.0001	.0001	.0001
-3.3   .0005   .0005   .0006   .0006   .0006   .0006   .0006   .0006   .0005   .0005   .0005   .0005     -3.1   .0010   .0009   .0009   .0008   .0008   .0008   .0008   .0007   .0007     -3.0   .0013   .0013   .0013   .0012   .0011   .0011   .0011   .0010   .0010     -2.9   .0019   .0018   .0017   .0016   .0015   .0015   .0014   .0014     -2.8   .0026   .0025   .0024   .0023   .0022   .0021   .0021   .0020   .0019     -2.7   .0035   .0034   .0033   .0032   .0031   .0030   .0029   .0028   .0027   .0026     -2.6   .0047   .0045   .0044   .0043   .0041   .0040   .0039   .0038   .0037   .0036     -2.4   .0082   .0060   .0078   .0075   .0073   .0069   .0068   .0622	-3.5	.0002	.0002	.0002	.0002	.0002	.0002	.0002	.0002	.0002	.0002
-3.2   .0007   .0006   .0006   .0006   .0006   .0008   .0008   .0008   .0008   .0008   .0007   .0007     -3.1   .0010   .0009   .0009   .0008   .0008   .0008   .0007   .0007     -3.0   .0013   .0013   .0013   .0012   .0011   .0011   .0011   .0011   .0011   .0014   .0014   .0014     -2.9   .0019   .0025   .0024   .0023   .0022   .0021   .0021   .0020   .0019     -2.7   .0035   .0034   .0033   .0032   .0033   .0029   .0028   .0027   .0026     -2.6   .0047   .0045   .0044   .0043   .0041   .0040   .0039   .0038   .0037   .0062     -2.5   .0062   .0060   .0059   .0057   .0055   .0054   .0052   .0051   .0049   .0048     -2.4   .0082   .0080   .0078   .0075   .0073	-3.4	.0003	.0003	.0003	.0003	.0003	.0003	.0003	.0003	.0003	.0002
-3.1   .0010   .0009   .0009   .0008   .0008   .0008   .0007   .0007     -3.0   .0013   .0013   .0012   .0011   .0011   .0011   .0011   .0011   .0014   .0014   .0014     -2.9   .0019   .0018   .0017   .0016   .0016   .0015   .0015   .0014   .0014     -2.8   .0026   .0025   .0024   .0023   .0023   .0022   .0021   .0021   .0020   .0019     -2.7   .0035   .0034   .0033   .0031   .0030   .0029   .0026   .0027   .0026     -2.6   .0047   .0045   .0044   .0041   .0040   .0039   .0038   .0037   .0036     -2.5   .0062   .0060   .0078   .0075   .0073   .0071   .0069   .0068   .0066   .0064     -2.3   .0107   .0104   .0102   .0099   .0096   .0094   .0091   .0089   .0086	-3.3	.0005	.0005	.0005	.0004	.0004	.0004	.0004	.0004	.0004	.0003
-3.0   .0013   .0013   .0012   .0011   .0011   .0011   .0010   .0014   .0014     -2.9   .0019   .0018   .0018   .0017   .0016   .0016   .0015   .0014   .0014     -2.8   .0026   .0025   .0024   .0023   .0023   .0022   .0021   .0021   .0020   .0019     -2.7   .0035   .0034   .0033   .0032   .0031   .0030   .0029   .0028   .0027   .0026     -2.6   .0047   .0045   .0044   .0043   .0041   .0040   .0039   .0038   .0037   .0036     -2.5   .0062   .0060   .0059   .0055   .0054   .0052   .0051   .0049   .0048     -2.4   .0082   .0080   .0078   .0073   .0071   .0069   .0068   .0066   .0064     -2.2   .0139   .0136   .0132   .0122   .0125   .0129   .0119   .0116   .0113	-3.2	.0007	.0007	.0006	.0006	.0006	.0006	.0006	.0005	.0005	.0005
-2.9   .0019   .0018   .0018   .0017   .0016   .0016   .0015   .0015   .0014   .0014     -2.8   .0026   .0025   .0024   .0023   .0023   .0022   .0021   .0021   .0020   .0019     -2.7   .0035   .0034   .0033   .0032   .0031   .0030   .0029   .0028   .0027   .0026     -2.6   .0047   .0045   .0044   .0043   .0041   .0040   .0039   .0038   .0037   .0036     -2.5   .0062   .0060   .0059   .0057   .0055   .0054   .0052   .0049   .0049     -2.4   .0082   .0080   .0078   .0075   .0073   .0071   .0069   .0068   .0066   .0064     -2.3   .0107   .0104   .0102   .0099   .0094   .0091   .0089   .0087   .0084     -2.2   .0139   .0136   .0132   .0129   .0125   .0112   .0116	-3.1	.0010	.0009	.0009	.0009	.0008	.0008	.0008	.0008	.0007	.0007
-2.8   .0026   .0025   .0024   .0023   .0023   .0022   .0021   .0020   .0019     -2.7   .0035   .0034   .0033   .0032   .0031   .0030   .0029   .0028   .0027   .0026     -2.6   .0047   .0045   .0044   .0043   .0041   .0040   .0039   .0038   .0037   .0036     -2.5   .0062   .0060   .0059   .0057   .0055   .0054   .0052   .0051   .0049   .0048     -2.4   .0082   .0080   .0078   .0075   .0073   .0071   .0069   .0068   .0066   .0064     -2.3   .0107   .0104   .0102   .0099   .0096   .0094   .0091   .0089   .0087   .0084     -2.2   .0139   .0136   .0132   .0129   .0122   .0119   .0116   .0113   .0110     -2.1   .0179   .0174   .0170   .0166   .0162   .0158   .0154	-3.0	.0013	.0013	.0013	.0012	.0012	.0011	.0011	.0011	.0010	.0010
-2.7   .0035   .0034   .0033   .0032   .0031   .0030   .0029   .0028   .0027   .0036     -2.6   .0047   .0045   .0044   .0043   .0041   .0040   .0039   .0038   .0037   .0036     -2.5   .0062   .0060   .0059   .0057   .0055   .0054   .0052   .0051   .0049   .0048     -2.4   .0082   .0080   .0078   .0075   .0073   .0071   .0069   .0068   .0066   .0064     -2.3   .0107   .0104   .0102   .0099   .0096   .0094   .0091   .0089   .0087   .0084     -2.2   .0139   .0136   .0132   .0129   .0125   .0122   .0119   .0116   .0113   .0110     -2.1   .0179   .0174   .0160   .0162   .0158   .0154   .0150   .0146   .0143     -1.1   .0179   .0221   .02174   .0268   .0256   .0250	-2.9	.0019	.0018	.0018	.0017	.0016	.0016	.0015	.0015	.0014	.0014
-2.6   .0047   .0045   .0044   .0043   .0041   .0040   .0039   .0038   .0037   .0036     -2.5   .0062   .0060   .0059   .0057   .0055   .0054   .0052   .0051   .0049   .0048     -2.4   .0082   .0080   .0078   .0075   .0073   .0071   .0069   .0068   .0066   .0064     -2.3   .0107   .0104   .0102   .0099   .0096   .0094   .0091   .0089   .0087   .0084     -2.2   .0139   .0136   .0132   .0129   .0125   .0122   .0119   .0116   .0113   .0110     -2.1   .0179   .0174   .0170   .0166   .0162   .0158   .0154   .0150   .0146   .0143     -2.0   .0228   .0222   .0217   .0212   .0207   .0202   .0197   .0192   .0188   .0183     -1.9   .0287   .0281   .0274   .0268   .0262	-2.8	.0026	.0025	.0024	.0023	.0023	.0022	.0021	.0021	.0020	.0019
-2.5   .0062   .0060   .0059   .0057   .0055   .0054   .0052   .0051   .0049   .0048     -2.4   .0082   .0080   .0078   .0075   .0073   .0071   .0069   .0068   .0066   .0064     -2.3   .0107   .0104   .0102   .0099   .0096   .0094   .0091   .0089   .0087   .0084     -2.2   .0139   .0136   .0132   .0129   .0125   .0122   .0119   .0116   .0113   .0110     -2.1   .0179   .0174   .0170   .0166   .0162   .0158   .0154   .0150   .0146   .0143     -2.0   .0228   .0222   .0217   .0212   .0207   .0202   .0197   .0192   .0188   .0183     -1.9   .0287   .0281   .0274   .0268   .0262   .0256   .0250   .0244   .0239   .0233     -1.8   .0359   .0351   .0344   .0336   .0329	-2.7	.0035	.0034	.0033	.0032	.0031	.0030	.0029	.0028	.0027	.0026
-2.4   .0082   .0080   .0078   .0075   .0073   .0071   .0069   .0068   .0066   .0064     -2.3   .0107   .0104   .0102   .0099   .0096   .0094   .0091   .0089   .0087   .0084     -2.2   .0139   .0136   .0132   .0129   .0125   .0122   .0119   .0116   .0113   .0110     -2.1   .0179   .0174   .0170   .0166   .0162   .0158   .0154   .0150   .0146   .0143     -2.0   .0228   .0222   .0217   .0212   .0207   .0202   .0197   .0192   .0188   .0183     -1.9   .0287   .0281   .0274   .0268   .0262   .0256   .0250   .0244   .0239   .0233     -1.8   .0359   .0351   .0344   .0336   .0329   .0322   .0314   .0307   .0301   .0294     -1.7   .0446   .0436   .0427   .0418   .0409	-2.6	.0047	.0045	.0044	.0043	.0041	.0040	.0039	.0038	.0037	.0036
-2.3   .0107   .0104   .0102   .0099   .0096   .0094   .0091   .0089   .0087   .0084     -2.2   .0139   .0136   .0132   .0129   .0125   .0122   .0119   .0116   .0113   .0110     -2.1   .0179   .0174   .0170   .0166   .0162   .0158   .0154   .0150   .0146   .0143     -2.0   .0228   .0222   .0217   .0212   .0207   .0202   .0197   .0192   .0188   .0183     -1.9   .0287   .0281   .0274   .0268   .0262   .0256   .0250   .0244   .0239   .0233     -1.8   .0359   .0351   .0344   .0336   .0329   .0322   .0314   .0307   .0301   .0294     -1.7   .0446   .0436   .0427   .0418   .0409   .0401   .0392   .0384   .0375   .0367     -1.6   .0548   .0537   .0526   .0516   .0505	-2.5	.0062	.0060	.0059	.0057	.0055	.0054	.0052	.0051	.0049	.0048
-2.2   .0139   .0136   .0132   .0129   .0125   .0122   .0119   .0116   .0113   .0110     -2.1   .0179   .0174   .0170   .0166   .0162   .0158   .0154   .0150   .0146   .0143     -2.0   .0228   .0222   .0217   .0212   .0207   .0202   .0197   .0192   .0188   .0183     -1.9   .0287   .0281   .0274   .0268   .0262   .0256   .0250   .0244   .0239   .0233     -1.8   .0359   .0351   .0344   .0336   .0329   .0322   .0314   .0307   .0301   .0294     -1.7   .0446   .0436   .0427   .0418   .0409   .0401   .0392   .0384   .0375   .0367     -1.6   .0548   .0537   .0526   .0516   .0505   .0495   .0485   .0475   .0465   .0455     -1.5   .0668   .0655   .0643   .0630   .0618	-2.4	.0082	.0080	.0078	.0075	.0073	.0071	.0069	.0068	.0066	.0064
-2.1   .0179   .0174   .0170   .0166   .0162   .0158   .0154   .0150   .0146   .0143     -2.0   .0228   .0222   .0217   .0212   .0207   .0202   .0197   .0192   .0188   .0183     -1.9   .0287   .0281   .0274   .0268   .0262   .0256   .0250   .0244   .0239   .0233     -1.8   .0359   .0351   .0344   .0336   .0329   .0322   .0314   .0307   .0301   .0294     -1.7   .0446   .0436   .0427   .0418   .0409   .0401   .0392   .0384   .0375   .0367     -1.6   .0548   .0537   .0526   .0516   .0505   .0495   .0485   .0475   .0465   .0455     -1.5   .0668   .0655   .0643   .0630   .0618   .0606   .0594   .0582   .0571   .0559     -1.4   .0808   .0793   .0778   .0764   .0749	-2.3	.0107	.0104	.0102	.0099	.0096	.0094	.0091	.0089	.0087	.0084
-2.0   .0228   .0222   .0217   .0212   .0207   .0202   .0197   .0192   .0188   .0183     -1.9   .0287   .0281   .0274   .0268   .0262   .0256   .0250   .0244   .0239   .0233     -1.8   .0359   .0351   .0344   .0336   .0329   .0322   .0314   .0307   .0301   .0294     -1.7   .0446   .0436   .0427   .0418   .0409   .0401   .0392   .0384   .0375   .0367     -1.6   .0548   .0537   .0526   .0516   .0505   .0495   .0485   .0475   .0465   .0455     -1.5   .0668   .0655   .0643   .0630   .0618   .0606   .0594   .0582   .0571   .0559     -1.4   .0808   .0793   .0778   .0764   .0749   .0735   .0721   .0708   .0694   .0681     -1.3   .0968   .0951   .0934   .0918   .0901	-2.2	.0139	.0136	.0132	.0129	.0125	.0122	.0119	.0116	.0113	.0110
-1.9   .0287   .0281   .0274   .0268   .0262   .0256   .0250   .0244   .0239   .0233     -1.8   .0359   .0351   .0344   .0336   .0329   .0322   .0314   .0307   .0301   .0294     -1.7   .0446   .0436   .0427   .0418   .0409   .0401   .0392   .0384   .0375   .0367     -1.6   .0548   .0537   .0526   .0516   .0505   .0495   .0485   .0475   .0465   .0455     -1.5   .0668   .0655   .0643   .0630   .0618   .0606   .0594   .0582   .0571   .0559     -1.4   .0808   .0793   .0778   .0764   .0749   .0735   .0721   .0708   .0694   .0681     -1.3   .0968   .0951   .0934   .0918   .0901   .0885   .0869   .0853   .0838   .0823     -1.2   .1151   .1131   .1112   .1093   .1075	-2.1	.0179	.0174	.0170	.0166	.0162	.0158	.0154	.0150	.0146	.0143
-1.8   .0359   .0351   .0344   .0336   .0329   .0322   .0314   .0307   .0301   .0294     -1.7   .0446   .0436   .0427   .0418   .0409   .0401   .0392   .0384   .0375   .0367     -1.6   .0548   .0537   .0526   .0516   .0505   .0495   .0485   .0475   .0465   .0455     -1.5   .0668   .0655   .0643   .0630   .0618   .0606   .0594   .0582   .0571   .0559     -1.4   .0808   .0793   .0778   .0764   .0749   .0735   .0721   .0708   .0694   .0681     -1.3   .0968   .0951   .0934   .0918   .0901   .0885   .0869   .0853   .0838   .0823     -1.2   .1151   .1131   .1112   .1093   .1075   .1056   .1038   .1020   .1003   .0985     -1.1   .1357   .1335   .1314   .1292   .1271	-2.0	.0228	.0222	.0217	.0212	.0207	.0202	.0197	.0192	.0188	.0183
-1.7   .0446   .0436   .0427   .0418   .0409   .0401   .0392   .0384   .0375   .0367     -1.6   .0548   .0537   .0526   .0516   .0505   .0495   .0485   .0475   .0465   .0455     -1.5   .0668   .0655   .0643   .0630   .0618   .0606   .0594   .0582   .0571   .0559     -1.4   .0808   .0793   .0778   .0764   .0749   .0735   .0721   .0708   .0694   .0681     -1.3   .0968   .0951   .0934   .0918   .0901   .0885   .0869   .0853   .0838   .0823     -1.2   .1151   .1131   .1112   .1093   .1075   .1056   .1038   .1020   .1003   .0985     -1.1   .1357   .1335   .1314   .1292   .1271   .1251   .1230   .1210   .1190   .1170     -1.0   .1587   .1562   .1539   .1515   .1492	-1.9	.0287	.0281	.0274	.0268	.0262	.0256	.0250	.0244	.0239	.0233
-1.6   .0548   .0537   .0526   .0516   .0505   .0495   .0485   .0475   .0465   .0455     -1.5   .0668   .0655   .0643   .0630   .0618   .0606   .0594   .0582   .0571   .0559     -1.4   .0808   .0793   .0778   .0764   .0749   .0735   .0721   .0708   .0694   .0681     -1.3   .0968   .0951   .0934   .0918   .0901   .0885   .0869   .0853   .0838   .0823     -1.2   .1151   .1131   .1112   .1093   .1075   .1056   .1038   .1020   .1003   .0985     -1.1   .1357   .1335   .1314   .1292   .1271   .1251   .1230   .1210   .1190   .1170     -1.0   .1587   .1562   .1539   .1515   .1492   .1469   .1446   .1423   .1401   .1379     -0.9   .1841   .1814   .1788   .1762   .1736	-1.8	.0359	.0351	.0344	.0336	.0329	.0322	.0314	.0307	.0301	.0294
-1.5   .0668   .0655   .0643   .0630   .0618   .0606   .0594   .0582   .0571   .0559     -1.4   .0808   .0793   .0778   .0764   .0749   .0735   .0721   .0708   .0694   .0681     -1.3   .0968   .0951   .0934   .0918   .0901   .0885   .0869   .0853   .0838   .0823     -1.2   .1151   .1131   .1112   .1093   .1075   .1056   .1038   .1020   .1003   .0985     -1.1   .1357   .1335   .1314   .1292   .1271   .1251   .1230   .1210   .1190   .1170     -1.0   .1587   .1562   .1539   .1515   .1492   .1469   .1446   .1423   .1401   .1379     -0.9   .1841   .1814   .1788   .1762   .1736   .1711   .1685   .1660   .1635   .1611     -0.8   .2119   .2090   .2061   .2033   .2005	-1.7	.0446	.0436	.0427	.0418	.0409	.0401	.0392	.0384	.0375	.0367
-1.4   .0808   .0793   .0778   .0764   .0749   .0735   .0721   .0708   .0694   .0681     -1.3   .0968   .0951   .0934   .0918   .0901   .0885   .0869   .0853   .0838   .0823     -1.2   .1151   .1131   .1112   .1093   .1075   .1056   .1038   .1020   .1003   .0985     -1.1   .1357   .1335   .1314   .1292   .1271   .1251   .1230   .1210   .1190   .1170     -1.0   .1587   .1562   .1539   .1515   .1492   .1469   .1446   .1423   .1401   .1379     -0.9   .1841   .1814   .1788   .1762   .1736   .1711   .1685   .1660   .1635   .1611     -0.8   .2119   .2090   .2061   .2033   .2005   .1977   .1949   .1922   .1894   .1867     -0.7   .2420   .2389   .2358   .2327   .2296	-1.6	.0548	.0537	.0526	.0516	.0505	.0495	.0485	.0475	.0465	.0455
-1.3   .0968   .0951   .0934   .0918   .0901   .0885   .0869   .0853   .0838   .0823     -1.2   .1151   .1131   .1112   .1093   .1075   .1056   .1038   .1020   .1003   .0985     -1.1   .1357   .1335   .1314   .1292   .1271   .1251   .1230   .1210   .1190   .1170     -1.0   .1587   .1562   .1539   .1515   .1492   .1469   .1446   .1423   .1401   .1379     -0.9   .1841   .1814   .1788   .1762   .1736   .1711   .1685   .1660   .1635   .1611     -0.8   .2119   .2090   .2061   .2033   .2005   .1977   .1949   .1922   .1894   .1867     -0.7   .2420   .2389   .2358   .2327   .2296   .2266   .2236   .2206   .2177   .2148     -0.6   .2743   .2709   .2676   .2643   .2611	-1.5	.0668	.0655	.0643	.0630	.0618	.0606	.0594	.0582	.0571	.0559
-1.2   .1151   .1131   .1112   .1093   .1075   .1056   .1038   .1020   .1003   .0985     -1.1   .1357   .1335   .1314   .1292   .1271   .1251   .1230   .1210   .1190   .1170     -1.0   .1587   .1562   .1539   .1515   .1492   .1469   .1446   .1423   .1401   .1379     -0.9   .1841   .1814   .1788   .1762   .1736   .1711   .1685   .1660   .1635   .1611     -0.8   .2119   .2090   .2061   .2033   .2005   .1977   .1949   .1922   .1894   .1867     -0.7   .2420   .2389   .2358   .2327   .2296   .2266   .2236   .2206   .2177   .2148     -0.6   .2743   .2709   .2676   .2643   .2611   .2578   .2546   .2514   .2483   .2451     -0.4   .3446   .3409   .3372   .3336   .3300	-1.4	.0808	.0793	.0778	.0764	.0749	.0735	.0721	.0708	.0694	.0681
-1.1   .1357   .1335   .1314   .1292   .1271   .1251   .1230   .1210   .1190   .1170     -1.0   .1587   .1562   .1539   .1515   .1492   .1469   .1446   .1423   .1401   .1379     -0.9   .1841   .1814   .1788   .1762   .1736   .1711   .1685   .1660   .1635   .1611     -0.8   .2119   .2090   .2061   .2033   .2005   .1977   .1949   .1922   .1894   .1867     -0.7   .2420   .2389   .2358   .2327   .2296   .2266   .2236   .2206   .2177   .2148     -0.6   .2743   .2709   .2676   .2643   .2611   .2578   .2546   .2514   .2483   .2451     -0.5   .3085   .3050   .3015   .2981   .2946   .2912   .2877   .2843   .2810   .2776     -0.4   .3446   .3409   .3372   .3336   .3300	-1.3	.0968	.0951	.0934	.0918	.0901	.0885	.0869	.0853	.0838	.0823
-1.0   .1587   .1562   .1539   .1515   .1492   .1469   .1446   .1423   .1401   .1379     -0.9   .1841   .1814   .1788   .1762   .1736   .1711   .1685   .1660   .1635   .1611     -0.8   .2119   .2090   .2061   .2033   .2005   .1977   .1949   .1922   .1894   .1867     -0.7   .2420   .2389   .2358   .2327   .2296   .2266   .2236   .2206   .2177   .2148     -0.6   .2743   .2709   .2676   .2643   .2611   .2578   .2546   .2514   .2483   .2451     -0.5   .3085   .3050   .3015   .2981   .2946   .2912   .2877   .2843   .2810   .2776     -0.4   .3446   .3409   .3372   .3336   .3300   .3264   .3228   .3192   .3156   .3121     -0.3   .3821   .3783   .3745   .3707   .3669	-1.2	.1151	.1131	.1112	.1093	.1075	.1056	.1038	.1020	.1003	.0985
-0.9   .1841   .1814   .1788   .1762   .1736   .1711   .1685   .1660   .1635   .1611     -0.8   .2119   .2090   .2061   .2033   .2005   .1977   .1949   .1922   .1894   .1867     -0.7   .2420   .2389   .2358   .2327   .2296   .2266   .2236   .2206   .2177   .2148     -0.6   .2743   .2709   .2676   .2643   .2611   .2578   .2546   .2514   .2483   .2451     -0.5   .3085   .3050   .3015   .2981   .2946   .2912   .2877   .2843   .2810   .2776     -0.4   .3446   .3409   .3372   .3336   .3300   .3264   .3228   .3192   .3156   .3121     -0.3   .3821   .3783   .3745   .3707   .3669   .3632   .3594   .3557   .3520   .3483     -0.2   .4207   .4168   .4129   .4090   .4052	-1.1	.1357	.1335	.1314	.1292	.1271	.1251	.1230	.1210	.1190	.1170
-0.8   .2119   .2090   .2061   .2033   .2005   .1977   .1949   .1922   .1894   .1867     -0.7   .2420   .2389   .2358   .2327   .2296   .2266   .2236   .2206   .2177   .2148     -0.6   .2743   .2709   .2676   .2643   .2611   .2578   .2546   .2514   .2483   .2451     -0.5   .3085   .3050   .3015   .2981   .2946   .2912   .2877   .2843   .2810   .2776     -0.4   .3446   .3409   .3372   .3336   .3300   .3264   .3228   .3192   .3156   .3121     -0.3   .3821   .3783   .3745   .3707   .3669   .3632   .3594   .3557   .3520   .3483     -0.2   .4207   .4168   .4129   .4090   .4052   .4013   .3974   .3936   .3897   .3859     -0.1   .4602   .4562   .4522   .4483   .4443	-1.0	.1587	.1562	.1539	.1515	.1492	.1469	.1446	.1423	.1401	.1379
-0.7   .2420   .2389   .2358   .2327   .2296   .2266   .2236   .2206   .2177   .2148     -0.6   .2743   .2709   .2676   .2643   .2611   .2578   .2546   .2514   .2483   .2451     -0.5   .3085   .3050   .3015   .2981   .2946   .2912   .2877   .2843   .2810   .2776     -0.4   .3446   .3409   .3372   .3336   .3300   .3264   .3228   .3192   .3156   .3121     -0.3   .3821   .3783   .3745   .3707   .3669   .3632   .3594   .3557   .3520   .3483     -0.2   .4207   .4168   .4129   .4090   .4052   .4013   .3974   .3936   .3897   .3859     -0.1   .4602   .4562   .4522   .4483   .4443   .4404   .4364   .4325   .4286   .4247	-0.9	.1841	.1814	.1788	.1762	.1736	.1711	.1685	.1660	.1635	.1611
-0.6   .2743   .2709   .2676   .2643   .2611   .2578   .2546   .2514   .2483   .2451     -0.5   .3085   .3050   .3015   .2981   .2946   .2912   .2877   .2843   .2810   .2776     -0.4   .3446   .3409   .3372   .3336   .3300   .3264   .3228   .3192   .3156   .3121     -0.3   .3821   .3783   .3745   .3707   .3669   .3632   .3594   .3557   .3520   .3483     -0.2   .4207   .4168   .4129   .4090   .4052   .4013   .3974   .3936   .3897   .3859     -0.1   .4602   .4562   .4522   .4483   .4443   .4404   .4364   .4325   .4286   .4247	-0.8	.2119	.2090		.2033	.2005	.1977	.1949	.1922		.1867
-0.5 .3085 .3050 .3015 .2981 .2946 .2912 .2877 .2843 .2810 .2776   -0.4 .3446 .3409 .3372 .3336 .3300 .3264 .3228 .3192 .3156 .3121   -0.3 .3821 .3783 .3745 .3707 .3669 .3632 .3594 .3557 .3520 .3483   -0.2 .4207 .4168 .4129 .4090 .4052 .4013 .3974 .3936 .3897 .3859   -0.1 .4602 .4562 .4522 .4483 .4443 .4404 .4364 .4325 .4286 .4247	-0.7	.2420	.2389	.2358	.2327	.2296	.2266	.2236	.2206	.2177	.2148
-0.4 .3446 .3409 .3372 .3336 .3300 .3264 .3228 .3192 .3156 .3121   -0.3 .3821 .3783 .3745 .3707 .3669 .3632 .3594 .3557 .3520 .3483   -0.2 .4207 .4168 .4129 .4090 .4052 .4013 .3974 .3936 .3897 .3859   -0.1 .4602 .4562 .4522 .4483 .4443 .4404 .4364 .4325 .4286 .4247	-0.6	.2743	.2709	.2676	.2643	.2611	.2578	.2546	.2514	.2483	.2451
-0.3 .3821 .3783 .3745 .3707 .3669 .3632 .3594 .3557 .3520 .3483   -0.2 .4207 .4168 .4129 .4090 .4052 .4013 .3974 .3936 .3897 .3859   -0.1 .4602 .4562 .4522 .4483 .4443 .4404 .4364 .4325 .4286 .4247	-0.5	.3085	.3050	.3015	.2981	.2946	.2912	.2877	.2843	.2810	.2776
-0.2 .4207 .4168 .4129 .4090 .4052 .4013 .3974 .3936 .3897 .3859   -0.1 .4602 .4562 .4522 .4483 .4443 .4404 .4364 .4325 .4286 .4247	-0.4	.3446	.3409	.3372	.3336	.3300	.3264	.3228	.3192	.3156	.3121
-0.1   .4602   .4562   .4522   .4483   .4443   .4404   .4364   .4325   .4286   .4247	-0.3	.3821	.3783	.3745	.3707	.3669	.3632	.3594	.3557	.3520	.3483
	-0.2	.4207	.4168	.4129	.4090	.4052	.4013	.3974	.3936	.3897	.3859
-0.0   .5000 .4960 .4920 .4880 .4840 .4801 .4761 .4721 .4681 .4641	-0.1	.4602	.4562	.4522	.4483	.4443	.4404	.4364	.4325	.4286	.4247
	-0.0	.5000	.4960	.4920	.4880	.4840	.4801	.4761	.4721	.4681	.4641

						_//	$//\alpha$			
Cumulative $N(0,1)$ Distribution, $z \ge 0$										
z	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
0.0	.5000	.5040	.5080	.5120	.5160	.5199	.5239	.5279	.5319	.5359
0.1	.5398	.5438	.5478	.5517	.5557	.5596	.5636	.5675	.5714	.5753
0.2	.5793	.5832	.5871	.5910	.5948	.5987	.6026	.6064	.6103	.6141
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
0.7	.7580	.7611	.7642	.7673	.7704	.7734	.7764	.7794	.7823	.7852
0.8	.7881	.7910	.7939	.7967	.7995	.8023	.8051	.8078	.8106	.8133
0.9	.8159	.8186	.8212	.8238	.8264	.8289	.8315	.8340	.8365	.8389
1.0	.8413	.8438	.8461	.8485	.8508	.8531	.8554	.8577	.8599	.8621
1.1	.8643	.8665	.8686	.8708	.8729	.8749	.8770	.8790	.8810	.8830
1.2	.8849	.8869	.8888	.8907	.8925	.8944	.8962	.8980	.8997	.9015
1.3	.9032	.9049	.9066	.9082	.9099	.9115	.9131	.9147	.9162	.9177
1.4	.9192	.9207	.9222	.9236	.9251	.9265	.9279	.9292	.9306	.9319
1.5	.9332	.9345	.9357	.9370	.9382	.9394	.9406	.9418	.9429	.9441
1.6	.9452	.9463	.9474	.9484	.9495	.9505	.9515	.9525	.9535	.9545
1.7	.9554	.9564	.9573	.9582	.9591	.9599	.9608	.9616	.9625	.9633
1.8	.9641	.9649	.9656	.9664	.9671	.9678	.9686	.9693	.9699	.9706
1.9	.9713	.9719	.9726	.9732	.9738	.9744	.9750	.9756	.9761	.9767
2.0	.9772	.9778	.9783	.9788	.9793	.9798	.9803	.9808	.9812	.9817
2.1	.9821	.9826	.9830	.9834	.9838	.9842	.9846	.9850	.9854	.9857
2.2	.9861	.9864	.9868	.9871	.9875	.9878	.9881	.9884	.9887	.9890
2.3	.9893	.9896	.9898	.9901	.9904	.9906	.9909	.9911	.9913	.9916
2.4	.9918	.9920	.9922	.9925	.9927	.9929	.9931	.9932	.9934	.9936
2.5	.9938	.9940	.9941	.9943	.9945	.9946	.9948	.9949	.9951	.9952
2.6	.9953	.9955	.9956	.9957	.9959	.9960	.9961	.9962	.9963	.9964
2.7	.9965	.9966	.9967	.9968	.9969	.9970	.9971	.9972	.9973	.9974
2.8	.9974	.9975	.9976	.9977	.9977	.9978	.9979	.9979	.9980	.9981
2.9	.9981	.9982	.9982	.9983	.9984	.9984	.9985	.9985	.9986	.9986
3.0	.9987	.9987	.9987	.9988	.9988	.9989	.9989	.9989	.9990	.9990
3.1	.9990	.9991	.9991	.9991	.9992	.9992	.9992	.9992	.9993	.9993
3.2	.9993	.9993	.9994	.9994	.9994	.9994	.9994	.9995	.9995	.9995
3.3	.9995	.9995	.9995	.9996	.9996	.9996	.9996	.9996	.9996	.9997
3.4	.9997	.9997	.9997	.9997	.9997	.9997	.9997	.9997	.9997	.9998
3.5	.9998	.9998	.9998	.9998	.9998	.9998	.9998	.9998	.9998	.9998
3.6	.9998	.9998	.9999	.9999	.9999	.9999	.9999	.9999	.9999	.9999