## UGANDA MARTYRS UNIVERSITY

# FACULTY OF SCIENCE DEPARTMENT OF MATHEMATICS/ STATISTICS

#### UNIVERSITY EXAMINATIONS SEMESTER I, 2013/14

## THIRD YEAR EXAMINATIONS FOR BACHELOR OF SCIENCE (FM & GEN)

### STATISTICAL INFERENCE & DATA

DATE: 13TH DECEMBER 2013

TIME: 10:00 - 1:00 PM

#### Instructions:

- i) Attempt any four questions.
- ii) Write on both sides of the answer booklet paper but each question should be answered starting on a new sheet of paper.
- iii) Start with questions you find easiest and not necessarily those that carry most marks.

#### Instructions:

- (i) Attempt any four questions.
- (ii) Write on both sides of the answer booklet paper but each question should be answered starting on a new sheet of paper.
- (iii) Start with questions you find easiest and not necessarily those that carry most marks.
  - 1. i) How is the Central Limit Theorem used in sampling Statistics?. (3 marks)
    - ii) The random variable X, representing the number of oranges on an orange tree, has the following probability distribution:

x	4	5	6	7
P(X = x)	0.2	0.4	0.3	0.1
Find.				

- a) the mean  $\mu$  and the variance  $\sigma^2$  of X. (9 marks)
- b) the mean  $\mu_{\bar{X}}$  and the variance  $\sigma_{\bar{X}}^2$  of the mean  $\bar{X}$  for random samples of 49 tomatoes trees. (3 marks)
- c) the probability that the average number of tomatoes in 49 tomato trees will be less that 6. (3 marks)
- iii) X is a normal random variable with mean 3 and variance 4, find:
  - i) P(X < 4) (3 marks)
  - ii) P(2 < X < 3) (4 marks)
- 2. i) A manufacturer of cigarettes claims that the average nicotine content does not exceed 3.2 milligrams. A random sample of 8 cigarettes selected was found to have an average nicotine content of 4 milligrams and a standard deviation of 1.3 milligrams. Assuming the distribution of nicotine contents is normal, use a 10% level of significance to check if the manufacturer's claim is in line with the results from the sample. (10 marks)
  - ii) Two types of instruments for measuring the amount of sulfur monoxide in the atmosphere are being compared in an air-pollution experiment. It is desired to determine whether or not the two types of instruments yield measurements having the same variability. The following readings were recorded for the two instruments:

	Su	$lfur\ mon a$	oxide		
Instrument 1	0.7	0.5	0.5	0.3	0.5
Instrument 2	0.6	0.4	0.3	0.3	0.5

Assuming the populations of measurements to be approximately normally distributed, test the hypothesis that  $\sigma_A = \sigma_B$  against the alternative that  $\sigma_A \neq \sigma_B$ . Use a 2% level of significance. (15 marks)

3. i) A random sample of 3 observations  $(X_1, X_2, X_3)$  is to be taken from a population with unknown mean  $\mu$  and variance  $\sigma^2$ . Three estimators of  $\mu$  have been suggested. These are  $U_1$ ,  $U_2$  and  $U_3$  defined by

$$U_1 = \frac{5X_1 - X_2 - X_3}{3}, U_2 = \frac{X_1 + 3X_2 - X_3}{3}, U_3 = \frac{X_1 + X_2 + X_3}{3}.$$

All three estimators are known to be unbiased. A scientist wishes to use one of the estimators in her research. Which estimator would you recommend? (give a clear reason for your answer) (10 marks)

- ii) Show that  $S^2 = \frac{1}{n-1} \sum_{i=1}^{n} (X_i \bar{X})^2$  is an unbiased estimator of  $\sigma^2$ . (15 marks)
- 4. i) The weights of a random sample of 60 students from UMU showed a mean of 68 kilogrammes and a standard deviation of 5 kilogrammes.
  - a) Construct a 95% confidence interval for the mean weight of all UMU students. (5 marks)
  - b) What can we assert with 96% confidence about the possible size of our error if we estimate the mean weight of all students to be 68? (4 marks)
  - ii) The heights of 1000 students are approximately normally distributed with a mean of 156 centimeters and a standard deviation of 5 centimeters. If 200 random samples of size 25 are drawn from this population and the means recorded, determine:
    - a) the mean and standard error of the sampling distribution of  $\bar{X}$  (4 marks)
    - b) the number of sample means that fall between 155.5 and 165.8 centimeters inclusive; (7 marks)
    - c) the number of sample means falling below 162 centimeters. (5 marks)
- 5. i) Give the circumstances under which we use the following distributions in Statistical Inference.
  - a) F distribution. (3 marks)
  - b) t distribution (3 marks)
  - c) Chi square distribution (3 marks)
  - ii) The volumes in litres of ten bottles of liquid soap distributed by a certain company

9.9 9.7 10.0 10.0 9.7 10.1 10.0 9.9 10.2 9.8.

Compute the variance of this sample.

Hence find a 95% confidence interval for the variance of all such bottles distributed in this company, assuming the volume to be a normally distributed random variable. (10 marks)

iii) A random sample of 300 students is selected and 180 are found to support the new retake policy. Find a 96% confidence interval for the fraction of the student population favouring the policy. What can we assert with 96% confidence about the possible size of our error if we estimate the fraction of students favouring the new policy to be 0.6?

(6 marks)

END

F Values for  $\alpha = 0.01$ 

					$d_1$				
$d_2$	1	2	3	4	5	6	7	8	9
1	4052	4999.5	5403	5625	5764	5859	5928	5982	6022
2	98.50	99.00	99.17	99.25	99.30	99.33	99.36	99.37	99.39
3	34.12	30.82	29.46	28.71	28.24	27.91	27.67	27.49	27.35
4	21.20	18.00	16.69	15.98	15.52	15.21	14.98	14.80	14.66
5	16.26	13.27	12.06	11.39	10.97	10.67	10.46	10.29	10.16
6 -	13.75	10.92	9.78	9.15	8.75	8.47	8.26	8.10	7.98
7	12.25	9.55	8.45	7.85	7.46	7.19	6.99	6.84	6.72
8	11.26	8.65	7.59	7.01	6.63	6.37	6.18	6.03	5.91
9	10.56	8.02	6.99	6.42	6.06	5.80	5.61	5.47	5.35
10	10.04	7.56	6.55	5.99	5.64	5.39	5.2	5.06	4.94
11	9.65	7.21	6.22	5.67	5.32	5.07	4.89	4.74	4.63
12	9.33	6.93	5.95	5.41	5.06	4.82	4.64	4.50	4.39
13	9.07	6.70	5.74	5.21	4.86	4.62	4.44	4.30	4.14
14	8.86	6.51	5.56	5.04	4.69	4.46	4.28	4.14	4.03
15	8.68	6.36	5.42	4.89	4.56	4.32	4.14	4.00	3.89
16	8.53	6.23	5.29	4.77	4.44	4.20	4.03	3.89	3.78
17	8.40	6.11	5.18	4.67	4.34	4.10	3.93	3.79	3.68
18	8.29	6.01	5.09	4.58	4.25	4.01	3.84	3.71	3.60
19	8.18	5.93	5.01	4.50	4.17	3.94	3.77	3.63	3.52
20	8.10	5.85	4.94	4.43	4.10	3.87	3.70	3.56	3.46
21	8.02	5.78	4.87	4.37	4.04	3.81	3.64	3.51	3.40
22	7.95	5.72	4.82	4.31	3.99	3.76	3.59	3.45	3.35
23	7.88	5.66	4.76	4.26	3.94	3.71	3.54	3.41	3.30
24	7.82	5.61	4.72	4.22	3.90	3.67	3.50	3.36	3.26
25	7.77	5.57	4.68	4.18	3.85	3.63	3.46	3.32	3.22
26	7.72	5.53	4.64	4.14	3.82	3.59	3.42	3.29	3.18
27	7.68	5.49	4.60	4.11	3.78	3.56	3.39	3.26	3.15
28	7.64	5.45	4.57	4.07	3.75	3.53	3.36	3.23	3.12
29	7.60	5.42	4.54	4.04	3.73	3.50	3.33	3.20	3.09
30	7.56	5.39	4.51	4.02	3.70	3.47	3.30	3.17	3.07
40	7.31	5.18	4.31	3.83	3.51	3.29	3.12	2.99	2.89
60	7.08	4.98	4.13	3.65	3.34	3.12	2.95	2.82	2.72
120	6.85	4.79	3.95	3.48	3.17	2.96	2.79	2.66	2.56
$\inf$	6.63	4.61	3.78	3.32	3.02	2.80	2.64	2.51	2.41

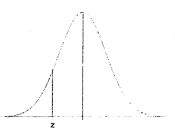
F Values for  $\alpha = 0.10$ 

					$d_1$				
$d_2$	1	2	3	4	5	6	7	8	9
1	39.86	49.5	53.59	55.83	57.24	58.2	58.91	59.44	59.86
$\hat{2}$	8.53	9.00	9.16	9.24	9.29	9.33	9.35	9.37	9.38
3	5.54	5.46	5.39	5.34	5.31	5.28	5.27	5.25	5.24
4	4.54	4.32	4.19	4.11	4.05	4.01	3.98	3.95	3.94
5	4.06	3.78	3.62	3.52	3.45	3.40	3.37	3.34	3.32
6	3.78	3.46	3.29	3.18	3.11	3.05	3.01	2.98	2.96
-7	3.59	3.26	3.07	2.96	2.88	2.83	2.78	2.75	2.72
8	3.46	3.11	2.92	2.81	2.73	2.67	2.62	2.59	2.56
9	3.36	3.01	2.81	2.69	2.61	2.55	2.51	2.47	2.44
10	3.29	2.92	2.73	2.61	2.52	2.46	2.41	2.38	2.35
11	3.23	2.86	2.66	2.54	2.45	2.39	2.34	2.3	2.27
12	3.18	2.81	2.61	2.48	2.39	2.33	2.28	2.24	2.21
13	3.14	2.76	2.56	2.43	2.35	2.28	2.23	2.20	2.16
14	3.10	2.73	2.52	2.39	2.31	2.24	2.19	2.15	2.12
15	3.07	2.70	2.49	2.36	2.27	2.21	2.16	2.12	2.09
16	3.05	2.67	2.46	2.33	2.24	2.18	2.13	2.09	2.06
17	3.03	2.64	2.44	2.31	2.22	2.15	2.10	2.06	2.03
18	3.01	2.62	2.42	2.29	2.20	2.13	2.08	2.04	2.00
19	2.99	2.61	2.40	2.27	2.18	2.11	2.06	2.02	1.98
20	2.97	2.59	2.38	2.25	2.16	2.09	2.04	2.00	1.96
21	2.96	2.57	2.36	2.23	2.14	2.08	2.02	1.98	1.95
22	2.95	2.56	2.35	2.22	2.13	2.06	2.01	1.97	1.93
23	2.94	2.55	2.34	2.21	2.11	2.05	1.99	1.95	1.92
24	2.93	2.54	2.33	2.19	2.10	2.04	1.98	1.94	1.91
25	2.92	2.53	2.32	2.18	2.09	2.02	1.97	1.93	1.89
26	2.91	2.52	2.31	2.17	2.08	2.01	1.96	1.92	1.88
27	2.90	2.51	2.30	2.17	2.07	2.00	1.95	1.91	1.87
28	2.89	2.50	2.29	2.16	2.06	2.00	1.94	1.90	1.87
29	2.89	2.50	2.28	2.15	2.06	1.99	1.93	1.89	1.86
30	2.88	2.49	2.28	2.14	2.05	1.98	1.93	1.88	1.85
40	2.84	2.44	2.23	2.09	2.00	1.93	1.87	1.83	1.79
60	2.79	2.39	2.18	2.04	1.95	1.87	1.82	1.77	1.74
120	2.75	2.35	2.13	1.99	1.90	1.82	1.77	1.72	1.68
$\inf$	2.71	2.30	2.08	1.94	1.85	1.77	1.72	1.67	1.63

#### F Values for $\alpha = 0.05$

					$d_1$				
$d_2$	1	2	3	4	5	6	7	8	9
1	101.4	100 5	015 77	0014	200.0	2242			
1	161.4	199.5	215.7	224.6	230.2	234.0	236.8	238.9	240.5
2	18.51	19.00	19.16	19.25	19.3	19.33	19.35	19.37	19.38
3	10.13	9.55	9.28	9.12	9.01	8.94	8.89	8.85	8.81
4	7.71	6.94	6.59	6.39	6.26	6.16	6.09	6.04	6.00
5	6.61	5.79	5.41	5.19	5.05	4.95	4.88	4.82	4.77
6	5.99	5.14	4.76	4.53	4.39	4.28	4.21	4.15	4.10
7	5.59	4.74	4.35	4.12	3.97	3.87	3.79	3.73	3.68
8	5.32	4.46	4.07	3.84	3.69	3.58	3.50	3.44	3.39
9	5.12	4.26	3.86	3.63	3.48	3.37	3.29	3.23	3.18
10	4.96	4.10	3.71	3.48	3.33	3.22	3.14	3.07	3.02
11	4.84	3.98	3.59	3.36	3.20	3.09	3.01	2.95	2.90
12	4.75	3.89	3.49	3.26	3.11	3.00	2.91	2.85.	2.80
13	4.67	3.81	3.41	3.18	3.03	2.92	2.83	2.77	2.71
14	4.60	3.74	3.34	3.11	2.96	2.85	2.76	2.70	2.65
15	4.54	3.68	3.29	3.06	2.90	2.79	2.71	2.64	2.59
16	4.49	3.63	3.24	3.01	2.85	2.74	2.66	2.59	2.54
17	4.45	3.59	3.20	2.96	2.81	2.70	2.61	2.55	2.49
18	4.41	3.55	3.16	2.93	2.77	2.66	2.58	2.51	2.46
19	4.38	3.52	3.13	2.90	2.74	2.63	2.54	2.48	2.42
20	4.35	3.49	3.10	2.87	2.71	2.60	2.51	2.45	2.39
21	4.32	3.47	3.07	2.84	2.68	2.57	2.49	2.42	2.37
22	4.30	3.44	3.05	2.82	2.66	2.55	2.46	2.40	2.34
23	4.28	3.42	3.03	2.80	2.64	2.53	2.44	2.37	2.32
24	4.26	3.40	3.01	2.78	2.62	2.51	2.42	2.36	2.30
25	4.24	3.39	2.99	2.76	2.60	2.49	2.40	2.34	2.28
26	4.23	3.37	2.98	2.74	2.59	2.47	2.39	2.32	2.27
27	4.21	3.35	2.96	2.73	2.57	2.46	2.37	2.31	2.25
28	4.20	3.34	2.95	2.71	2.56	2.45	2.36	2.29	2.24
29	4.18	3.33	2.93	2.70	2.55	2.43	2.35	2.28	2.22
30	4.17	3.32	2.92	2.69	2.53	2.42	2.33	2.27	2.21
40	4.08	3.23	2.84	2.61	2.45	2.34	2.25	2.18	2.12
60	4.00	3.15	2.76	2.53	2.37	2.25	2.17	2.10	2.04
120	3.92	3.07	2.68	2.45	2.29	2.17	2.09	2.02	1.96
inf	3.84	3.00	2.60	2.37	2.21	2.10	2.01	1.94	1.88

## **Standard Normal Cumulative Probability Table**



Cumulative probabilities for NEGATIVE z-values are shown in the following table:

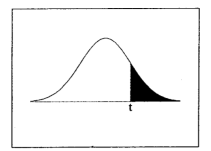
z	0.00	0.01	0.02	0.03	0.04	0.05	0.06	0.07	0.08	0.09
-3.4	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0003	0.0002
-3.3	0.0005	0.0005	0.0005	0.0004	0.0004	0.0004	0.0004	0.0004	0.0004	0.0003
-3.2	0.0007	0.0007	0.0006	0.0006	0.0006	0.0006	0.0006	0.0005	0.0005	0.0005
-3.1	0.0010	0.0009	0.0009	0.0009	0.0008	0.0008	0.0008	0.0008	0.0007	0.0007
-3.0	0.0013	0.0013	0.0013	0.0012	0.0012	0.0011	0.0011	0.0011	0.0010	0.0010
-2.9	0.0019	0.0018	0.0018	0.0017	0.0016	0.0016	0.0015	0.0015	0.0014	0.0014
-2.8	0.0026	0.0025	0.0024	0.0023	0.0023	0.0022	0.0021	0.0021	0.0020	0.0019
-2.7	0.0035	0.0034	0.0033	0.0032	0.0031	0.0030	0.0029	0.0028	0.0027	0.0026
-2.6	0.0047	0.0045	0.0044	0.0043	0.0041	0.0040	0.0039	0.0038	0.0037	0.0036
-2.5	0.0062	0.0060	0.0059	0.0057	0.0055	0.0054	0.0052	0.0051	0.0049	0.0048
			0.0070	0.0075	0.0070	0.0074	0.0000	0.0000	0.0000	0.0004
-2.4	0.0082	0.0080	0.0078	0.0075	0.0073	0.0071	0.0069 0.0091	0.0068 0.0089	0.0066 0.0087	0.0064 0.0084
-2.3	0.0107	0.0104	0.0102	0.0099	0.0096 0.0125	0.0094 0.0122	0.0091	0.0089	0.0087	0.0084
-2.2	0.0139	0.0136	0.0132	0.0129 0.0166	0.0125	0.0122	0.0119	0.0116	0.0113	0.0110
-2.1	0.0179	0.0174 0.0222	0.0170 0.0217	0.0166	0.0162	0.0138	0.0197	0.0192	0.0148	0.0143
-2.0	0.0228	0.0222	0.0217	0.0212	0.0207	0.0202	0.0137	0.0132	0.0100	0.0103
-1.9	0.0287	0.0281	0.0274	0.0268	0.0262	0.0256	0.0250	0.0244	0.0239	0.0233
-1.8	0.0359	0.0351	0.0344	0.0336	0.0329	0.0322	0.0314	0.0307	0.0301	0.0294
-1.7	0.0446	0.0436	0.0427	0.0418	0.0409	0.0401	0.0392	0.0384	0.0375	0.0367
-1.6	0.0548	0.0537	0.0526	0.0516	0.0505	0.0495	0.0485	0.0475	0.0465	0.0455
-1.5	0.0668	0.0655	0.0643	0.0630	0.0618	0.0606	0.0594	0.0582	0.0571	0.0559
-1.4	0.0808	0.0793	0.0778	0.0764	0.0749	0.0735	0.0721	0.0708	0.0694	0.0681
-1.3	0.0968	0.0951	0.0934	0.0918	0.0901	0.0885	0.0869	0.0853	0.0838	0.0823
-1.2	0.1151	0.1131	0.1112	0.1093	0.1075	0.1056	0.1038	0.1020	0.1003	0.0985
-1.1	0.1357	0.1335	0.1314	0.1292	0.1271	0.1251	0.1230	0.1210	0.1190	0.1170
-1.0	0.1587	0.1562	0.1539	0.1515	0.1492	0.1469	0.1446	0.1423	0.1401	0.1379
	0.4044	0.4044	0.4700	0.4700	0.4700	0.4744	0.4005	0.4000	0.4005	0.4044 60
-0.9	0.1841	0.1814	0.1788	0.1762	0.1736	0.1711	0.1685	0.1660	0.1635 0.1894	0.1611 0.1867
-0.8	0.2119	0.2090	0.2061	0.2033 0.2327	0.2005 0.2296	0.1977 0.2266	0.1949 0.2236	0.1922 0.2206	0.1694	0.1667
-0.7	0.2420 0.2743	0.2389 0.2709	0.2358 0.2676	0.2327	0.2296	0.2578	0.2546	0.2514	0.2177	0.2146
-0.6 -0.5	0.2743	0.2709	0.2076	0.2981	0.2946	0.2378	0.2340	0.2843	0.2403	0.2451
-0.5	0.3063	0.3030	0.3013	0.2301	0.2340	0.2312	0.2011	0.2045	0.2010	0.2770
-0.4	0.3446	0.3409	0.3372	0.3336	0.3300	0.3264	0.3228	0.3192	0.3156	0.3121
-0.3	0.3821	0.3783	0.3745	0.3707	0.3669	0.3632	0.3594	0.3557	0.3520	0.3483
-0.2	0.4207	0.4168	0.4129	0.4090	0.4052	0.4013	0.3974	0.3936	0.3897	0.3859
-0.1	0.4602	0.4562	0.4522	0.4483	0.4443	0.4404	0.4364	0.4325	0.4286	0.4247
0.0	0.5000	0.4960	0.4920	0.4880	0.4840	0.4801	0.4761	0.4721	0.4681	0.4641

## Standard Normal Cumulative Probability Table

Cumulative probabilities for POSITIVE z-values are shown in the following table:

										,	Z
	z	0.00	0.01	0.02	0.03	0.04	0.05	0.06	0.07	0.08	0.09
0.		0.5000	0.5040	0.5080	0.5120	0.5160	0.5199	0.5239	0.5279	0.5319	0.5359
0.		0.5398	0.5438	0.5478	0.5517	0.5557	0.5596	0.5636	0.5675	0.5714	0.5359
0.		0.5793	0.5832	0.5871	0.5910	0.5948	0.5987	0.6026	0.6064	0.6103	0.6141
0.		0.6179	0.6217	0.6255	0.6293	0.6331	0.6368	0.6406	0.6443	0.6480	0.6517
0.	4	0.6554	0.6591	0.6628	0.6664	0.6700	0.6736	0.6772	0.6808	0.6844	0.6879
_	_		_							0.00 1.1	0.0079
0.		0.6915	0.6950	0.6985	0.7019	0.7054	0.7088	0.7123	0.7157	0.7190	0.7224
0.		0.7257	0.7291	0.7324	0.7357	0.7389	0.7422	0.7454	0.7486	0.7517	0.7549
0.		0.7580	0.7611	0.7642	0.7673	0.7704	0.7734	0.7764	0.7794	0.7823	0.7852
0.8		0.7881	0.7910	0.7939	0.7967	0.7995	0.8023	0.8051	0.8078	0.8106	0.8133
0.9	9	0.8159	0.8186	0.8212	0.8238	0.8264	0.8289	0.8315	0.8340	0.8365	0.8389
4 /	.	0.0440								0.0000	0.0003
1.0		0.8413	0.8438	0.8461	0.8485	0.8508	0.8531	0.8554	0.8577	0.8599	0.8621
1.1		0.8643	0.8665	0.8686	0.8708	0.8729	0.8749	0.8770	0.8790	0.8810	0.8830
1.2 1.3		0.8849	0.8869	0.8888	0.8907	0.8925	0.8944	0.8962	0.8980	0.8997	0.9015
		0.9032	0.9049	0.9066	0.9082	0.9099	0.9115	0.9131	0.9147	0.9162	0.9177
1.4	•	0.9192	0.9207	0.9222	0.9236	0.9251	0.9265	0.9279	0.9292	0.9306	0.9319
1.5	.	0.0000	0.0045								0.0010
1.6		0.9332	0.9345	0.9357	0.9370	0.9382	0.9394	0.9406	0.9418	0.9429	0.9441
1.7		0.9452	0.9463	0.9474	0.9484	0.9495	0.9505	0.9515	0.9525	0.9535	0.9545
1.7		0.9554	0.9564	0.9573	0.9582	0.9591	0.9599	0.9608	0.9616	0.9625	0.9633
1.9		0.9641	0.9649	0.9656	0.9664	0.9671	0.9678	0.9686	0.9693	0.9699	0.9706
1.9	'	0.9713	0.9719	0.9726	0.9732	0.9738	0.9744	0.9750	0.9756	0.9761	0.9767
2.0		0.0770	0.0770								3.3.3.
2.0		0.9772 0.9821	0.9778	0.9783	0.9788	0.9793	0.9798	0.9803	0.9808	0.9812	0.9817
2.1		0.9821	0.9826	0.9830	0.9834	0.9838	0.9842	0.9846	0.9850	0.9854	0.9857
2.2		0.9893	0.9864	0.9868	0.9871	0.9875	0.9878	0.9881	0.9884	0.9887	0.9890
2.4		0.993	0.9896	0.9898	0.9901	0.9904	0.9906	0.9909	0.9911	0.9913	0.9916
2.7	.	0.3310	0.9920	0.9922	0.9925	0.9927	0.9929	0.9931	0.9932	0.9934	0.9936
2.5		0.9938	0.9940	0.0044	0.0040						
2.6		0.9953	0.9940	0.9941	0.9943	0.9945	0.9946	0.9948	0.9949	0.9951	0.9952
2.7		0.9965	0.9955	0.9956	0.9957	0.9959	0.9960	0.9961	0.9962	0.9963	0.9964
2.8		0.9974	0.9975	0.9967	0.9968	0.9969	0.9970	0.9971	0.9972	0.9973	0.9974
2.9		0.9974 0.9981	0.9975	0.9976	0.9977	0.9977	0.9978	0.9979	0.9979	0.9980	0.9981
2.5	[ ]	0.3301	0.9962	0.9982	0.9983	0.9984	0.9984	0.9985	0.9985	0.9986	0.9986
3.0		0.9987	0.9987	0.9987	0.0000	0.00==					
3.1		0.9 <del>9</del> 90	0.9997		0.9988	0.9988	0.9989	0.9989	0.9989	0.9990	0.9990
3.2		0.9993	0.9993	0.9991	0.9991	0.9992	0.9992	0.9992	0.9992	0.9993	0.9993
3.3		0.9995 0.9995	0.9995	0.9994	0.9994	0.9994	0.9994	0.9994	0.9995	0.9995	0.9995
3.4		0.9997	0.9995	0.9995 0.9997	0.9996	0.9996	0.9996	0.9996	0.9996	0.9996	0.9997
<b>∵</b> 1	1 '	J. 0001	0.3331	0.9997	0.9997	0.9997	0.9997	0.9997	0.9997	0.9997	0.9998

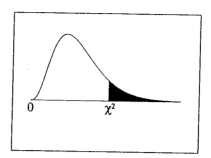
## t-Distribution Table



The shaded area is equal to  $\alpha$  for  $t=t_{\alpha}$ .

df	$t_{.100}$	t.050		$t_{.010}$	$t_{.005}$	
1	3.078	6.314	12.706	31.821	63.657	
2	1.886	2.920	4.303	6.965	9.925	
3	1.638	2.353	3.182	4.541	5.841	
4	1.533	2.132	2.776	3.747	4.604	
5	1.476	2.015	2.571	3.365	4.032	
6	1.440	1.943	2.447	3.143	3.707	
7	1.415	1.895	2.365	2.998	3,499	
8	1.397	1.860	2.306	2.896	3.355	
9	1.383	1.833	2.262	2.821	3.250	
10	1.372	1.812	2.228	2.764	3.169	
11	1.363	1.796	2.201	2.718	3.106	
12	1.356	1.782	2.179	2.681	3.055	
13	1.350	1.771	2.160	2.650	3.012	
14	1.345	1.761	2.145	2.624	2.977	
15	1.341	1.753	2.131	2.602	2.947	
16	1.337	1.746	2.120	2.583	2.921	
17	1.333	1.740	2.110	2.567	2.898	
18	1.330	1.734	2.101	2.552	2.878	
19	1.328	1.729	2.093	2.539	2.861	
20	1.325	1.725	2.086	2.528	2.845	
21	1.323	1.721	2.080	2.518	2.831	
22	1.321	1.717	2.074	2.508	2.819	
23	1.319	1.714	2.069	2.500	2.807	
24	1.318	1.711	2.064	2.492	2.797	
25	1.316	1.708	2.060	2.485	2.787	
26	1.315	1.706	2.056	2.479	2.779	
27	1.314	1.703	2.052	2.473	2.771	
28	1.313	1.701	2.048	2.467	2.763	
29	1.311	1.699	2.045	2.462	2.756	
30	1.310	1.697	2.042	2.457	2.750	
32	1.309	1.694	2.037	2.449	2.738	
34	1.307	1.691	2.032	2.441	2.728	
36	1.306	1.688	2.028	2.434	2.719	
38	1.304	1.686	2.024	2.429	2.712	
$\infty$	1.282	1.645	1.960	2.326	2.576	

## Chi-Square Distribution Table



The shaded area is equal to  $\alpha$  for  $\chi^2 = \chi^2_{\alpha}$ .

$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$						•		$\chi = \chi_{\alpha}$ .			
2         0.010         0.020         0.051         0.103         0.211         4.605         5.991         7.378         9.210         10.597           3         0.072         0.115         0.216         0.352         0.584         6.251         7.815         9.348         11.345         12.838           4         0.207         0.297         0.484         0.711         1.064         7.779         9.488         11.143         13.277         14.860           5         0.412         0.554         0.831         1.145         1.610         9.236         11.070         12.833         15.086         16.750           6         0.676         0.872         1.237         1.635         2.204         10.645         12.592         14.449         16.812         18.548           7         0.989         1.339         1.690         2.733         3.490         13.362         15.507         17.535         20.090         21.955           9         1.735         2.088         2.700         3.325         4.168         14.684         16.919         19.023         21.666         23.589           10         2.156         2.558         3.247         3.940         4.865		74.550					!	$\chi^{2}_{.050}$	$\chi^{2}_{.025}$	$\chi^{2}_{.010}$	$\chi^{2}_{.005}$
2         0.010         0.020         0.051         0.103         0.211         4.605         5.991         7.378         9.210         10.597           3         0.072         0.115         0.216         0.352         0.584         6.251         7.815         9.348         11.345         12.838           4         0.207         0.297         0.484         0.711         1.064         7.779         9.488         11.143         13.277         14.860           5         0.412         0.554         0.831         1.145         1.610         9.236         11.070         12.833         15.086         16.750           6         0.676         0.872         1.237         1.635         2.204         10.645         12.592         14.449         16.812         18.548           7         0.989         1.239         1.690         2.167         2.833         12.017         14.067         16.013         18.475         20.278           8         1.344         1.646         2.180         2.733         3.490         13.362         15.507         17.535         20.090         21.955           10         2.156         2.558         3.247         3.940         4.865	l l	1				1	2.706	3.841	5.024	6.635	7.879
3         0.072         0.115         0.216         0.352         0.584         6.251         7.815         9.348         11.345         12.838           4         0.207         0.297         0.484         0.711         1.064         7.779         9.488         11.143         13.277         14.860           5         0.412         0.554         0.831         1.145         1.610         9.236         11.070         12.833         15.086         16.750           6         0.676         0.872         1.237         1.635         2.204         10.645         12.592         14.449         16.812         18.548           7         0.989         1.239         1.690         2.167         2.833         12.017         14.067         16.013         18.475         20.278           8         1.344         1.646         2.180         2.733         3.490         13.362         15.507         17.535         20.090         21.955           9         1.735         2.088         2.700         3.325         4.168         14.684         16.919         19.023         21.666         23.589           10         2.156         2.558         3.247         3.940         4.865<		1				0.211	4.605	5.991	1		
4         0.207         0.297         0.484         0.711         1.064         7.779         9.488         11.143         13.277         14.860           5         0.412         0.554         0.831         1.145         1.610         9.236         11.070         12.833         15.086         16.750           6         0.676         0.872         1.237         1.635         2.204         10.645         12.592         14.449         16.812         18.548           7         0.989         1.239         1.690         2.167         2.833         12.017         14.067         16.013         18.475         20.278           8         1.344         1.646         2.180         2.733         3.490         13.362         15.507         17.535         20.090         21.956           9         1.735         2.088         2.700         3.325         4.168         14.684         16.919         19.023         21.666         23.589           10         2.156         2.558         3.247         3.940         4.865         15.987         18.307         20.483         23.209         25.188           11         2.603         3.053         3.816         4.575         5.					,	0.584	6.251	7.815		l l	
5         0.412         0.554         0.831         1.145         1.610         9.236         11.070         12.833         15.086         16.750           6         0.676         0.872         1.237         1.635         2.204         10.645         12.592         14.449         16.812         18.548           7         0.989         1.239         1.690         2.167         2.833         12.017         14.067         16.013         18.475         20.278           8         1.344         1.646         2.180         2.733         3.490         13.365         15.507         17.535         20.090         21.955           9         1.735         2.088         2.700         3.325         4.168         14.684         16.919         19.023         21.666         23.589           10         2.156         2.558         3.247         3.940         4.865         15.987         18.307         20.483         23.209         25.188           11         2.603         3.053         3.816         4.575         5.578         17.275         19.675         21.920         24.725         26.757           12         3.074         3.571         4.404         5.226 <td< td=""><td></td><td><b>I</b></td><td></td><td></td><td></td><td>1.064</td><td>7.779</td><td>9.488</td><td></td><td></td><td></td></td<>		<b>I</b>				1.064	7.779	9.488			
6         0.676         0.872         1.237         1.635         2.204         10.645         12.592         14.449         16.812         18.548           7         0.989         1.239         1.690         2.167         2.833         12.017         14.067         16.013         18.475         20.278           8         1.344         1.646         2.180         2.733         3.490         13.362         15.507         17.535         20.090         21.955           9         1.735         2.088         2.700         3.325         4.168         14.684         16.919         19.023         21.666         23.589           10         2.156         2.558         3.247         3.940         4.865         15.987         18.307         20.483         23.209         25.188           11         2.603         3.053         3.816         4.575         5.578         17.275         19.675         21.920         24.725         26.757           13         3.565         4.107         5.009         5.892         7.042         19.812         22.362         24.736         27.688         29.819           14         4.075         4.660         5.629         6.571         <	L					1.610	9.236	11.070			
7         0.989         1.239         1.690         2.167         2.833         12.017         14.067         16.013         18.475         20.278           8         1.344         1.646         2.180         2.733         3.490         13.362         15.507         17.535         20.090         21.955           9         1.735         2.088         2.700         3.325         4.168         14.684         16.919         19.023         21.666         23.589           10         2.156         2.558         3.247         3.940         4.865         15.987         18.307         20.483         23.209         25.188           11         2.603         3.053         3.816         4.575         5.578         17.275         19.675         21.920         24.725         26.757           13         3.565         4.107         5.009         5.892         7.042         19.812         22.362         24.736         27.688         29.819           14         4.075         4.660         5.629         6.571         7.790         21.064         23.685         26.119         29.141         31.319           15         4.601         5.229         6.262         7.261	- 1			I		2.204	10.645	12.592			
8         1.344         1.646         2.180         2.733         3.490         13.362         15.507         17.535         20.090         21.955           9         1.735         2.088         2.700         3.325         4.168         14.684         16.919         19.023         21.666         23.589           10         2.156         2.558         3.247         3.940         4.865         15.987         18.307         20.483         23.209         25.188           11         2.603         3.053         3.816         4.575         5.578         17.275         19.675         21.920         24.725         26.757           12         3.074         3.571         4.404         5.226         6.304         18.549         21.026         23.337         26.217         28.300           13         3.565         4.107         5.009         5.892         7.042         19.812         22.362         24.736         27.688         29.819           14         4.075         4.660         5.629         6.571         7.790         21.064         23.685         26.119         29.141         31.319           15         4.601         5.229         6.262         7.261	3	1				2.833	12.017	14.067	<b>I</b>		
9         1.735         2.088         2.700         3.325         4.168         14.684         16.919         19.023         21.666         23.589           10         2.156         2.558         3.247         3.940         4.865         15.987         18.307         20.483         23.209         25.188           11         2.603         3.053         3.816         4.575         5.578         17.275         19.675         21.920         24.725         26.757           12         3.074         3.571         4.404         5.226         6.304         18.549         21.026         23.337         26.217         28.300           13         3.565         4.107         5.009         5.892         7.042         19.812         22.362         24.736         27.688         29.819           14         4.075         4.660         5.629         6.571         7.790         21.064         23.685         26.119         29.141         31.319           15         4.601         5.229         6.262         7.261         8.547         22.307         24.996         27.488         30.578         32.801           16         5.142         5.812         6.908         7.962	1					3.490	13.362			ľ	
10         2.156         2.558         3.247         3.940         4.865         15.987         18.307         20.483         23.209         25.188           11         2.603         3.053         3.816         4.575         5.578         17.275         19.675         21.920         24.725         26.757           12         3.074         3.571         4.404         5.226         6.304         18.549         21.026         23.337         26.217         28.300           13         3.565         4.107         5.009         5.892         7.042         19.812         22.362         24.736         27.688         29.819           14         4.075         4.660         5.629         6.571         7.790         21.064         23.685         26.119         29.141         31.319           15         4.601         5.229         6.262         7.261         8.547         22.307         24.996         27.488         30.578         32.801           16         5.142         5.812         6.908         7.962         9.312         23.542         26.296         28.845         32.000         34.267           17         5.697         6.408         7.564         8.672	1					4.168	14.684				
11         2.603         3.053         3.816         4.575         5.578         17.275         19.675         21.920         24.725         26.757           12         3.074         3.571         4.404         5.226         6.304         18.549         21.026         23.337         26.217         28.300           13         3.565         4.107         5.009         5.892         7.042         19.812         22.362         24.736         27.688         29.819           14         4.075         4.660         5.629         6.571         7.790         21.064         23.685         26.119         29.141         31.319           15         4.601         5.229         6.262         7.261         8.547         22.307         24.996         27.488         30.578         32.801           16         5.142         5.812         6.908         7.962         9.312         23.542         26.296         28.845         32.000         34.267           18         6.265         7.015         8.231         9.390         10.865         24.769         27.587         30.191         33.409         35.718           19         6.844         7.633         8.907         10.117						4.865	15.987	18.307	t .		1
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	ì		I	1		5.578	17.275				
13         3.565         4.107         5.009         5.892         7.042         19.812         22.362         24.736         27.688         29.819           14         4.075         4.660         5.629         6.571         7.790         21.064         23.685         26.119         29.141         31.319           15         4.601         5.229         6.262         7.261         8.547         22.307         24.996         27.488         30.578         32.801           16         5.142         5.812         6.908         7.962         9.312         23.542         26.296         28.845         32.000         34.267           18         6.265         7.015         8.231         9.390         10.865         25.989         28.869         31.526         34.805         37.156           19         6.844         7.633         8.907         10.117         11.651         27.204         30.144         32.852         36.191         38.582           20         7.434         8.260         9.591         10.851         12.443         28.412         31.410         34.170         37.566         39.997           21         8.034         8.897         10.283         11.591 <td></td> <td></td> <td></td> <td></td> <td></td> <td>6.304</td> <td>18.549</td> <td>21.026</td> <td></td> <td>1</td> <td>I</td>						6.304	18.549	21.026		1	I
14         4.075         4.660         5.629         6.571         7.790         21.064         23.685         26.119         29.141         31.319           15         4.601         5.229         6.262         7.261         8.547         22.307         24.996         27.488         30.578         32.801           16         5.142         5.812         6.908         7.962         9.312         23.542         26.296         28.845         32.000         34.267           17         5.697         6.408         7.564         8.672         10.085         24.769         27.587         30.191         33.409         35.718           18         6.265         7.015         8.231         9.390         10.865         25.989         28.869         31.526         34.805         37.156           19         6.844         7.633         8.907         10.117         11.651         27.204         30.144         32.852         36.191         38.582           20         7.434         8.260         9.591         10.851         12.443         28.412         31.410         34.170         37.566         39.997           21         8.034         8.897         10.283         11.591 <td>T.</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>19.812</td> <td>22.362</td> <td>1</td> <td></td> <td></td>	T.						19.812	22.362	1		
15         4.601         5.229         6.262         7.261         8.547         22.307         24.996         27.488         30.578         32.801           16         5.142         5.812         6.908         7.962         9.312         23.542         26.296         28.845         32.000         34.267           17         5.697         6.408         7.564         8.672         10.085         24.769         27.587         30.191         33.409         35.718           18         6.265         7.015         8.231         9.390         10.865         25.989         28.869         31.526         34.805         37.156           19         6.844         7.633         8.907         10.117         11.651         27.204         30.144         32.852         36.191         38.582           20         7.434         8.260         9.591         10.851         12.443         28.412         31.410         34.170         37.566         39.997           21         8.034         8.897         10.283         11.591         13.240         29.615         32.671         35.479         38.932         41.401           23         9.260         10.196         11.689         13.09	1	1			4	7.790	21.064		1	<b>I</b>	
16         5.142         5.812         6.908         7.962         9.312         23.542         26.296         28.845         32.000         34.267           17         5.697         6.408         7.564         8.672         10.085         24.769         27.587         30.191         33.409         35.718           18         6.265         7.015         8.231         9.390         10.865         25.989         28.869         31.526         34.805         37.156           19         6.844         7.633         8.907         10.117         11.651         27.204         30.144         32.852         36.191         38.582           20         7.434         8.260         9.591         10.851         12.443         28.412         31.410         34.170         37.566         39.997           21         8.034         8.897         10.283         11.591         13.240         29.615         32.671         35.479         38.932         41.401           22         8.643         9.542         10.982         12.338         14.041         30.813         33.924         36.781         40.289         42.796           24         9.886         10.856         12.401         13						8.547	22.307	24.996		)	
17         5.697         6.408         7.564         8.672         10.085         24.769         27.587         30.191         33.409         35.718           18         6.265         7.015         8.231         9.390         10.865         25.989         28.869         31.526         34.805         37.156           19         6.844         7.633         8.907         10.117         11.651         27.204         30.144         32.852         36.191         38.582           20         7.434         8.260         9.591         10.851         12.443         28.412         31.410         34.170         37.566         39.997           21         8.034         8.897         10.283         11.591         13.240         29.615         32.671         35.479         38.932         41.401           22         8.643         9.542         10.982         12.338         14.041         30.813         33.924         36.781         40.289         42.796           23         9.260         10.196         11.689         13.091         14.848         32.007         35.172         38.076         41.638         44.181           24         9.886         10.856         12.401 <t< td=""><td>1</td><td></td><td></td><td></td><td></td><td>9.312</td><td>23.542</td><td>26.296</td><td></td><td></td><td></td></t<>	1					9.312	23.542	26.296			
18         6.265         7.015         8.231         9.390         10.865         25.989         28.869         31.526         34.805         37.156           19         6.844         7.633         8.907         10.117         11.651         27.204         30.144         32.852         36.191         38.582           20         7.434         8.260         9.591         10.851         12.443         28.412         31.410         34.170         37.566         39.997           21         8.034         8.897         10.283         11.591         13.240         29.615         32.671         35.479         38.932         41.401           22         8.643         9.542         10.982         12.338         14.041         30.813         33.924         36.781         40.289         42.796           23         9.260         10.196         11.689         13.091         14.848         32.007         35.172         38.076         41.638         44.181           24         9.886         10.856         12.401         13.848         15.659         33.196         36.415         39.364         42.980         45.559           26         11.160         12.198         13.844		i	1	1		10.085	24.769	27.587	1	1	
19         6.844         7.633         8.907         10.117         11.651         27.204         30.144         32.852         36.191         38.582           20         7.434         8.260         9.591         10.851         12.443         28.412         31.410         34.170         37.566         39.997           21         8.034         8.897         10.283         11.591         13.240         29.615         32.671         35.479         38.932         41.401           22         8.643         9.542         10.982         12.338         14.041         30.813         33.924         36.781         40.289         42.796           23         9.260         10.196         11.689         13.091         14.848         32.007         35.172         38.076         41.638         44.181           24         9.886         10.856         12.401         13.848         15.659         33.196         36.415         39.364         42.980         45.559           26         11.160         12.198         13.844         15.379         17.292         35.563         38.885         41.923         45.642         48.290					9.390	10.865	25.989			•	)
20         7.434         8.260         9.591         10.851         12.443         28.412         31.410         34.170         37.566         39.997           21         8.034         8.897         10.283         11.591         13.240         29.615         32.671         35.479         38.932         41.401           22         8.643         9.542         10.982         12.338         14.041         30.813         33.924         36.781         40.289         42.796           23         9.260         10.196         11.689         13.091         14.848         32.007         35.172         38.076         41.638         44.181           24         9.886         10.856         12.401         13.848         15.659         33.196         36.415         39.364         42.980         45.559           25         10.520         11.524         13.120         14.611         16.473         34.382         37.652         40.646         44.314         46.928           26         11.160         12.198         13.844         15.379         17.292         35.563         38.885         41.923         45.642         48.290	1	1			1		27.204	30.144	1		
21     8.034     8.897     10.283     11.591     13.240     29.615     32.671     35.479     38.932     41.401       22     8.643     9.542     10.982     12.338     14.041     30.813     33.924     36.781     40.289     42.796       23     9.260     10.196     11.689     13.091     14.848     32.007     35.172     38.076     41.638     44.181       24     9.886     10.856     12.401     13.848     15.659     33.196     36.415     39.364     42.980     45.559       25     10.520     11.524     13.120     14.611     16.473     34.382     37.652     40.646     44.314     46.928       26     11.160     12.198     13.844     15.379     17.292     35.563     38.885     41.923     45.642     48.290	1					12.443	28.412	31.410	3	1	
22     8.643     9.542     10.982     12.338     14.041     30.813     33.924     36.781     40.289     42.796       23     9.260     10.196     11.689     13.091     14.848     32.007     35.172     38.076     41.638     44.181       24     9.886     10.856     12.401     13.848     15.659     33.196     36.415     39.364     42.980     45.559       25     10.520     11.524     13.120     14.611     16.473     34.382     37.652     40.646     44.314     46.928       26     11.160     12.198     13.844     15.379     17.292     35.563     38.885     41.923     45.642     48.290				I.		13.240	29.615	32.671		<del></del>	
23     9.260     10.196     11.689     13.091     14.848     32.007     35.172     38.076     41.638     44.181       24     9.886     10.856     12.401     13.848     15.659     33.196     36.415     39.364     42.980     45.559       25     10.520     11.524     13.120     14.611     16.473     34.382     37.652     40.646     44.314     46.928       26     11.160     12.198     13.844     15.379     17.292     35.563     38.885     41.923     45.642     48.290	6	1				14.041	30.813	33.924			1 .
24     9.886     10.856     12.401     13.848     15.659     33.196     36.415     39.364     42.980     45.559       25     10.520     11.524     13.120     14.611     16.473     34.382     37.652     40.646     44.314     46.928       26     11.160     12.198     13.844     15.379     17.292     35.563     38.885     41.923     45.642     48.290				1		14.848	32.007	35.172			
25     10.520     11.524     13.120     14.611     16.473     34.382     37.652     40.646     44.314     46.928       26     11.160     12.198     13.844     15.379     17.292     35.563     38.885     41.923     45.642     48.290		1	1		l	15.659	33.196	36.415			
26						16.473	34.382		1		1
		1				17.292	35.563	38.885	<u> </u>		
27   11.006   12.879   14.573   16.151   18.114   36.741   40.113   43.195   46.963   49.645		11.808	12.879	14.573	16.151	18.114	36.741			1	, ,
28   12.461   13.565   15.308   16.928   18.939   37.916   41.337   44.461   48.278   50.003							37.916		1		3
$\begin{bmatrix} 29 & 13.121 & 14.256 & 16.047 & 17.708 & 19.768 & 39.087 & 42.557 & 45.722 & 49.588 & 52.336 & 40.00000 & 40.0000 & 40.0000 & 40.0000 & 40.00000 & 40.00000 & 40.0000 & 40.0000 & 40.0000 & 40.0$		!				19.768	39.087	42.557			
30   13.787   14.953   16.791   18.493   20.599   40.256   43.773   46.979   50.892   53.672		L /				20.599	40.256	43.773	l		I I
40 20.707 22.164 24.433 26.509 29.051 51.805 55.758 59.342 63.691 66.766					26.509		51.805	55.758			
50   27.991   29.707   32.357   34.764   37.689   63.167   67.505   71.420   76.154   79.490		1				37.689	63.167		1		
60   35.534   37.485   40.482   43.188   46.459   74.397   79.082   83.298   88.370   01.050			j.		,		74.397	,			
70 43.275 45.442 48.758 51.739 55.329 85.527 90.531 95.023 100.425 104.215						55.329	85.527				
80 51.172 53.540 57.153 60.391 64.278 96.578 101.879 106.629 112.329 116.321		l l					96.578				
90   59.196   61.754   65.647   69.126   73.291   107.565   113.145   118.136   124.116   128.200		I					107.565	l t			
100         67.328         70.065         74.222         77.929         82.358         118.498         124.342         129.561         135.807         140.169	100	67.328	70.065	74.222	77.929	82.358	118.498		I		