READ WARNING in middle of page!

Oct 2, 2019

<b>PRINT</b>	Last Name	PRINT First Name
Net ID		Signature

Instructions- This is a closed book, closed notes exam. You have 1.5 hours to complete it.

- Print your last and first name, then fill in your Net ID, and signature.
- At the end of this exam, you must return this exam with all pages, and you must return your scantron sheet. Please circle all of your answers on this exam and fill in all of your answers on the scantron.
- If you do not turn in a complete exam and scantron form, you will receive the grade AB (Absent) for this exam.
- Use a #2 pencil. Each question has only one answer. If you bubble in more than one answer it will automatically be marked wrong. Erase mistakes completely.
- This exam is either Form A, B, C. You don't know which test form you have so you MUST turn in your scantron with the exam so the TAs can correctly mark the test form box on your scantron sheet after the exam.

#### How to fill out the Scantron form

- Print and bubble in your LAST NAME with no spaces or dashes starting in the left most column. Print your FIRST INITIAL in the right-most column.
- Print and bubble in your Student ID number (UIN) with in the Student Number box.
- Print and bubble in the date in the Date box.

#### WARNING

"Print and bubble in your NET ID with **NO SPACES or DASHES** in the NETWORK ID box. \*\* (2 point penalty if you don't bubble in your NET ID correctly.)\*\*

- Print and bubble in the Section Box. See section codes →.
- Write Stat 200 on the COURSE line.
- Write your instructor's name on the INSTRUCTOR line.
- Write your section on the SECTION line.

#### **Section Codes:**

ONL (Fireman) = 00001

L1 (Fireman TR 9:30am) = 00002

S1 (Yu MWF 10am) = 00003

S2 (Chakrabarty MWF 1pm)= 00004

S3 (Liu MWF 9am)= 00005

S4 (Zhou TR 2pm) = 00006

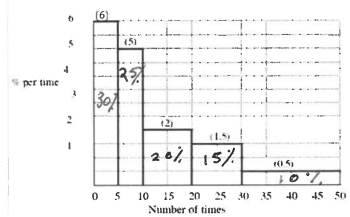
• Sign your name, and right underneath the student signature line PRINT your name

Warning -All Cheating including being caught with a non-permissible calculator or formula sheet will result in a 0 and an academic integrity violation on your University record.

CHECK NOW THAT YOU HAVE COMPLETED ALL OF THE STEPS. Before starting the exam, check to make sure that your test booklet is complete. You should have 9 pages (62 problems), including 3 tables: the normal table, the *t*-table, and the chi-square table. If you need scratch paper, ask proctor.

The next 5 questions pertain to the histogram below.

Pretend the figure below is a histogram for the number of times students skipped class in Stat 100. The height of each block is given in parentheses. Assume an even distribution within each interval.



- What percent of the students fall in the 20-30 block? a) 10% **(b))**15% c) 20% d) 25% e) 30%
- 2) The median is closest to ... **b**) 6
- the median. a) less than (b) greater than c) equal to d) cannot be determined 3) The average is
- The 90<sup>th</sup> percentile is

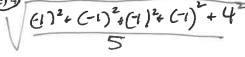
e) 20

- a) 5
- **b)** 20
- **d)** 40
- e) 45

- One of the deviations is missing, what is it?
- **a)** -1 **b)** 1 **c)** 2

- What's the SD of the 5 numbers?
- a) 0

**d)** 15



The next 6 questions pertain to a machine that contains 6 fair dice-- 3 red, 2 blue and 1 green. The machine shakes up the dice and then randomly rolls one out at a time, without replacement (so each is equally likely to land 1, 2, 3, 4, 5 or 6.)

- What's the chance that the machine first rolls out a blue? 7)
  - - **(b)**2/6 **c)** 3/6 **d)** 1/36 **e)** 2/36
- What's the chance that the machine first rolls out a blue and it lands 2? 8) a) 1/6 b) 2/6 c) 3/6 d) 1/36 (e) 2/36
- 9) What's the chance that the machine first rolls out a blue or a 5? a) 2/6 (1/6\*1/6) b) 3/6 (c) 3/6 (2/6\*1/6) d) 2/6\*1/6
- 10) What's the probability that the first 3 rolls are all 5's?

- a) 1/6 + 1/6 + 1/6 b) 1- $(1/6)^3$  c) 3/6 \*2/5\*1/4 d)  $(3/6)^3$  (e)  $(1/6)^3$
- 11) What's the probability that **none** of the first 3 rolls are **red**? (Remember it's without replacement.) a) 1/6 + 1/6 + 1/6 b) 1-  $(1/6)^3$  (c) 3/6 \* 2/5 \* 1/4 d)  $(3/6)^3$  e)  $(1/6)^3$

- 12) What's the probability that at least one of the first 3 rolls are red?

- a) 3/6 + 2/6 + 1/6 b) 1-  $(1/6)^3$  c) 3/6 \* 2/5 \* 1/4 d) 1-(3/6 \* 2/5 \* 1/4) e)  $(1/6)^3$ 
  - 1- P(None)

The next 6 questions pertain to the following: Are artificial sweeteners harmful? To find out a study tracked 3,000 adults for 10 years and found those who reported drinking 1 or more artificially sweetened beverages (ASBs) a day were significantly more likely to suffer a stroke and dementia than those who reported consuming no ASBs.

13)	Which o	the following best describes this study?  An observational study with controls.
	b)	A randomized controlled experiment.
	c)	A non-randomized experiment with historical controls.
	,	
14)	Which o	nclusion is best?
	a)	This is strong evidence that drinking artificial sweeteners cause an increased risk of strokes and dementia.
	(b)	This only shows that ASBs are associated with increased rates of strokes and dementia: it doesn't show whether
		or not the ASBs actually cause the increased risk.
	c)	This shows that ASBs are associated with but could not possibly cause stokes and dementia.
0 15) T	b ser y	tional Stides - Stratify at end to remove confounders said that they controlled for physical activity to eliminate its possible confounding effect. How did they do that?
	At the	eginning of the study they blocked on physical activity before random assignment to the ASB group or no ASB group.  Ind of the study, they stratified on physical activity, and compared the stroke and dementia rates of
_,		kers to non-ASB drinkers within each physical activity level (low activity, moderate activity, and high activity).
C,	) Inrou	nout the study they eliminated participants who did not keep up a healthy level of physical activity.
Iden	tify wh	her the following are possible confounders, causal links, or neither. Assume only the given information.
16)	Chemic	s in ASBs may alter gut bacteria leading to cognitive decline and stroke. Drinking - Thermay - strok +
,		her the following are possible confounders, causal links, or neither. Assume only the given information.  s in ASBs may alter gut bacteria leading to cognitive decline and stroke.  a) Confounder  b) Causal Link  c) Neither  ASB
17)	Diabete	- Diabetes causes vascular problems that lead to stroke and dementia and diabetes causes people to drink ASBs to
		ir sugar intake (a) Confounder b) Causal Link c) Neither Deskill
		ASB diabetes -> dement
18)		Some subjects may be more genetically prone to strokes and dementia than others.
	a) Con	Some subjects may be more genetically prone to strokes and dementia than others.  b) Causal Link  C) Neither  D inkey  Genetics  Jenentics  Jenentics  Strokes in Genetics  Jenentics  Jene

Questions 19-20 Do students learn better in Stat 200 in-person sections or in Stat 200 online sections? Last fall we compared the grade distributions of the two groups and found no significant differences.

- 19) Can we conclude that it doesn't matter which section students choose to enroll in, they'll do equally well in either one?
  - a) Yes, since everything is exactly the same between the two sections (same homework, same exams, etc.) except for the treatment (whether you're watching the lectures in class or online), there are no confounders.
  - b) Yes, as long as everyone in the in-person sections attended class regularly the conclusion is valid. But not everyone did, so the results are likely to be biased against the in class section.
  - No, since students themselves chose which section to enroll in there may be other differences between the 2 groups that are confounding the results. If the 2 groups are unbalanced to begin with, balanced results at the end are not conclusive.
- 20) We decide to do a small, randomized experiment with only 40 students. We randomly assign 20 students to attend a short stats lecture in-person and 20 to watch the same lecture online and then give both groups the same quiz and compare results. But immediately after we do the randomization we notice that just by the luck of the draw, the in-person group ended up with many more boys than the online group. What should we do?
  - a) Move the extra boys to the other group so that both have the same percentage of boys.
  - b) Keep the randomized groups, there's always going to be more boys in one group since there's more boys in Stat 200.
  - Redo the randomization but this time block first by randomly selecting half the boys to the in-person group and half to the online. Do the same with the girls. Block before readomization
  - d) Randomization doesn't work with small sample sizes, it's better to try to match the groups as much as possible by choosing the groups.

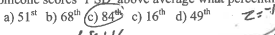
The next 3 questions pertain to the following: Math SAT scores are normally distributed with an average = 500 and a SD = 100 (Use the normal table at the end of this exam to answer these questions.)

21) About what percentage of those who take the SAT score over 675? Z = 6.75 - 500 = 1.75

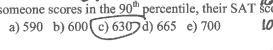


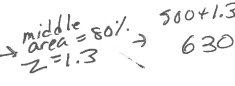
a) 4% b) 8% c) 92% d) 96%

22) If someone scores 1 SD above average what percentile are they in?

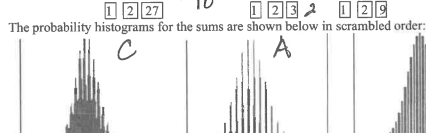


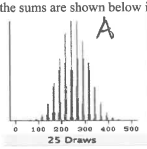
23) If someone scores in the 90<sup>th</sup> percentile, their SAT score is closest to...



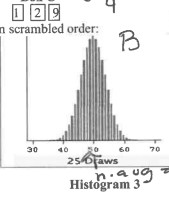


The next 2 questions pertain to the 3 boxes and probability histograms below. 25 draws are made at random with replacement from each of the 3 boxes below.





Box B ang 1 2 3 2



Box B is most normal to begin with and Box A is most lopsided.

25 Or Histogram 1

Histogram 2

Histogram 1 is the probability histogram for the sum of 25 draws from... a) Box A

b) Box B



25) Histogram 3 is the probability histogram for the sum of 25 draws from... a) Box A

c) Box C

The next 6 questions pertain to the following poll:

In 2015 a CBS News poll asked a random sample of about 1,000 adults nationwide the following question:

"Do you think that the use of marijuana should be made legal or not?" 31 % answered "Yes"

During the same week in 2015, the same question was asked on the website www.legalize.com where anyone who wants to can cast a vote. About 100,000 people voted on the site and 91% answered "Yes".

- 26) Which poll gives a better estimate of what all US adults thought about legalizing marijuana at that time?
  - (a) The CBS poll because the people were randomly selected
  - b) The legalize.com poll because it was 100 times larger.
  - c) The two polls will have about the same degree of accuracy because the advantages and disadvantages of each will balance out. The advantage of large size is offset by the disadvantage of selection bias for one poll while the advantage of random selection is offset by the disadvantage of small size for the other.

The next 3 questions pertain only to the CBS poll described above. SE /.  $^{2}$  SD  $^{3}$  ICO 27) What is the SE of the percentage of YES's in the CBS poll?

(a)  $\frac{\sqrt{.31*.69}}{\sqrt{1.000}}$  x100% (b)  $\sqrt{.31*.69}$  % (c)  $\sqrt{1000}\sqrt{.31*.69}$  % (d) Not possible to compute a SE for this sample.

- 28) A 90% confidence interval for the % of all American adults who would answer "Yes" to this question is about
  - a)  $31\% \pm 2 * SE_{\bullet}$  b))  $31\% \pm 1.65 * SE_{\odot}$  c)  $31\% \pm 1.3 * SE_{\odot}$  d) Not possible to compute a confidence interval from this sample



_	A has 1 million people and City B has 9 million people. In a pre-election poll a simple random sample of 1000 people is
take 29)	on from each city.  Other things being equal the sample from City A is the sample from city B
27)	bath
	a) 9 times more accurate than b) 3 times more accurate than c) about the same accuracy as
	other things being equal the sample from City A is the sample from city B  a) 9 times more accurate than b) 3 times more accurate than c) about the same accuracy as  d) 9 times less accurate than e) 100 times less accurate than
The	e next questions refer to this situation: Joe the talking crow is reputed to be a genius. To test that claim I asked Joe 64
	-false questions. Joe correctly answered 38 of the 64 questions. The null hypothesis is that Joe is just guessing and the
aitei	rnative is that Joe is doing better than chance.
30)	Which of the following most accurately describes the null box?.  Output  Describes the null box?.
	a) It has 64 tickets, 38 marked "1" and 26 marked "0"
	b) It has 64 tickets marked either "1" or "0" but the exact percentage of each is unknown. c) It has 2 tickets, 1 marked "1" and 1 marked "0"
31)	The draws are made replacement a) with b) without  Assuming the null hypothesis to be true you'd expect Joe to get questions correct  EVSUME 0. CMG af log  64. ½
	E sum , y, 1
32)	Assuming the null hypothesis to be true you'd expect Joe to get questions correct = 69. 2 a) 0 b) 18 (c) 32 d) 38 e) 50
33)	3 Esum
34)	The Z-statistic for testing the null hypothesis is a) 1 (b) 1.5 c) 2 d) 2.5 e) 3 , $= \sqrt{64}$
J <b>-</b> 1)	The Z-statistic for testing the null hypothesis is a) 1 (b) 1.5 c) 2 d) 2.5 e) 3 e next 5 questions pertain to the following: $Z = 6bs - exp = 38 - 32 = 64$
The	e next 5 questions pertain to the following:
	pose that a university claims that the average GPA for their graduating seniors is <b>5.0</b> . To test this claim I randomly sample aduating seniors. The average GPA of the 4 seniors is <b>2.8</b> with a SD of <b>0.2</b> .
-	
35)	Assume the scores of the thousands of graduating seniors are normally distributed. What test statistic should I use?
	The t-statistic since I do not know the SD of the thousands of graduating seniors  The z-statistic since I know the scores are normally distributed
	c) The chi-square statistic since I am sampling one group of graduating seniors
	d) None of the above
36)	What is the SE <sup>+</sup> of the sample average?  (a) $\frac{0.2}{\sqrt{3}}$ b) $\frac{0.2}{\sqrt{4}}$ c) $\frac{0.2}{\sqrt{5}}$ d) $\frac{0.2}{\sqrt{6}}$
	(a) $\frac{0.2}{\sqrt{3}}$ b) $\frac{0.2}{\sqrt{4}}$ c) $\frac{0.2}{\sqrt{5}}$ d) $\frac{0.2}{\sqrt{6}}$
	$\mathcal{O}$ $\sqrt{3}$ $\sqrt{4}$ $\sqrt{5}$ $\sqrt{6}$
27)	If you would that these how many degrees of freedom would them he?
31)	If you used the t-test, how many degrees of freedom would there be?  (a) 3 b) 4 c) 5 d) 6 e) 7
	(a) 3) b) 4 c) 3 a) 6 e) / h-1
38)	Assume the t-test yielded a t-statistic= -1.73, then p-value for a 1-sided test is closest to:  a) 25% (b) 9% c) 4% d) 1% e) 0.5%  5% and -10%
	a) 25% (b) 9% c) 4% d) 1% e) 0.5% $57$ . $2$ $2$ $2$ $2$ $3$ $3$ $4$ $4$ $4$ $4$ $4$ $4$ $4$ $4$ $4$ $4$
39)	If I knew the SD of all the thousands of graduating seniors, in addition to the information given above, then which test
	statistic should I use?  (a) z-statistic  (b) t-statistic  (c) chi-square statistic
	If SD of prp 1s known and pop is Normal -> Z
	The state of the s

The next questions 4 questions pertain to this survey: A nation-wide random sample of 750 male and 750 female factory workers were asked if they had ever been injured at work. 35% of the males but only 30% of the females answered "Yes". Is the 5% difference in the sample large enough to reflect a real difference in the population or is it just due to chance?

- 40) Which of the following most accurately describes the null box(es)?
  - a) There are 2 null boxes, each with millions of tickets. One box has 35% "1"s, and the other has 30% "1"s.
  - b) There are 2 null boxes, each with 750 tickets marked with "0"s and "1"s.
  - There are 2 null boxes, each with millions of tickets, and each with the same percentage of "1"'s.
- 41) Assuming the null to be true, the SE for the men's sample percentage is about 1.74% and the SE for the women's sample percentage is about 1.67%. The SE for the difference of the 2 sample percentages is closest to ...

a) 0%	(b) 2.41%)	_2	01.74% 1.74° = 2.41	<b>d)</b> 1%	e) 3.41%
42) The Z statistic fo	or testing the null hypo	othesis is cl	0000110		Z = 0 x-exp = 5 = 2.41 = 2.07
<b>a)</b> 0.5	<b>b)</b> 2.07	<b>c)</b> 0	<b>d)</b> 1.07	<b>e)</b> 3	SE 2.41

- 43) Suppose the p-value is about 2%, what do you conclude (assume significance level of 5%)?
  - a) Cannot reject the null. It's plausible that there is no male/female difference on this question among US adults

    (b) Reject the null and conclude that there is strong evidence that our sample difference reflects a real male/female difference among US adults.

The next 6 questions pertain to this situation: The M&M company claims that 24% of their milk chocolate candies are blue and 20% are orange; the remaining 56% are a mixture of non-Illini colors (and that deviations from those percents in their packages are just to due random chance). To test their claim I bought 1000 M&M's candies. Here are the results:

Color	Percents Claimed by M&M	Observed #	Expected #	Obs -Exp	(Obs-Exp) <sup>2</sup>	$\frac{(Obs - Exp)^2}{Exp}$
Blue	24%	200	240	-40	1600	1600/240
Orange	20%	240	200	40	1600	8
Non-Illini Colors	56%	560	560	0	0	0
Total	100%	1000	1000			



- 44) To test the null hypothesis that our observed data fits the color percents claimed by the company we'd do the ..
  - a) 1 sample z test b) 2 sample Z test c) chi-square test for independence (d) chi-square test for "goodness -of-fit"
- 45) The table above is missing all 3 expected values, which of the following is the correct expected column?

a) 24	<b>b)</b> 333.3	c) 200		(d)/240			
20	333.3	240		200	)		
56	333.3	560		560	•		14. 1
						15 =	*categories -
46) How many degree	ees of freedom? a)	1 (b) 2	c) 3	d) 4	e) 5	0 '	0

- 47) The value for Orange is missing in the Obs -Exp column, it should be... a) 0 b) -40 (c) 40 d) not enough info
- 48) To compute the proper test statistic you'd have to sum the 3 values in the last column. The term for blue is missing what should it be? a) -1600/200 (b) 1600/240 (c) 1600/200 (d) -1600/240 (e) cannot be determined
- 49) The P-value is less than 1%, what do you conclude?
  - a) Cannot reject the null because P < 1%
  - Reject the null and conclude there is strong evidence that the company is not making the color percents it claims.
  - c) Accept the null and conclude that it's quite plausible that the company is making the color percents it claims.

#### The next 4 questions pertain to a Stat 200 survey on gay marriage:

The table below shows the survey responses of male and female students from last fall's Stat 200 class to the question: "Do you believe gay men and gay women should be allowed to legally marry?"

	Yes	No	Unsure	Total
Male	101	41	23	165
Female	299	56	48	403
Total	400	97	71	568

- 50) Which significance test should we use to test the null hypothesis that Stat 200 males and females hold essentially the same views on this question, and the observed differences are just due to chance?
- a) 1 sample z test b) 2 sample z test c) t-test d)  $\chi^2$  chi-square test for goodness-of-fit e)  $\chi^2$  chi-square test for independence
- e) 5 (2-1)(3-1)=251) How many degrees of freedom are there?
- Assuming the null hypothesis is true, what is the expected number of females who would answer "Yes"?
- b)  $\frac{403 \times 97}{568}$  c)  $\frac{403 \times 71}{568}$  d)  $\frac{165 \times 97}{568}$  e)  $\frac{165 \times 400}{568}$
- If the "unsure" category was eliminated so everyone answered either "Yes" or "No", what significance test(s) could be used?

  a) Only a chi-square test for independence

  b) Only a 2 sample z test 

  Either one

  Z = Obs diff Y2 with 1 df or SEdiff

### The next 5 questions pertain to significance tests:

A significance test is performed to analyze the results of a randomized experiment to see if some drug worked. Subjects are randomly assigned to treatment and control. The null and alternative hypotheses are the usual:

 $H_0$ : The difference in cure rates between the drug and the placebo = 0

 $H_A$ : The difference in cure rates between the drug and the placebo > 0

- 54) Suppose the null is true, what's the chance the researchers are going to make the wrong decision if they set the null cut-off at 1%? a) 0% (b) 1% c) 2% d) 5% e) not enough info
- 55) Suppose the null is false, what's the chance the researchers are going to make the wrong decision if they set the null cut-off at 1%? a) 0% b) 1% c) 2% d) 5% e) not enough info

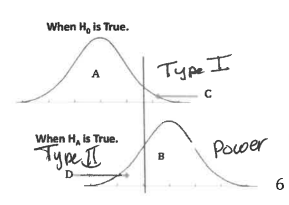
  From Type I error.

  56) A significance test is a statistical check to see whether a difference is due to some real cause or simply due to chance
- variation. a)True b) False

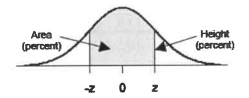
57) A statistically significant result means that the result is of social or scientific importance. a) True any tiny difference is stat significance if n is large enough
58) The reason a p-value of 5% is used as a dividing line to determine statistical significance is because the normal curve has a steep decline at that point (In other words, the curve resembles the edge of a cliff at 5%). a) True (b) False

The next 4 questions pertain to the histograms below and Type I and Type II errors.

- 59) Type I errors ( $\alpha$ ) correspond to Area a) A b) B (c) C d) D
- Type II errors (β) correspond to Area a) A b) B c) C
- 61) Power corresponds to Area a) A (6) B c) C d) D
- 62) If we adjust the null cut-off to decrease the probability of a Type I error what happens to the probability of Type II error? a) Decreases (b) Increases c) Stays the Same

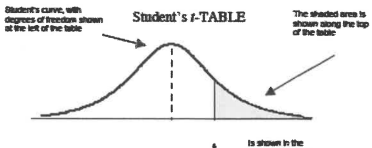


## STANDARD NORMAL TABLE



Standard Units

E	Area	E	Area	Z	Area
0.00	0.00	1.50	86.64	3.00	99.730
0.05	3.99	1.55	87.89	3.05	99.771
0.10	7.97	1.60	89.04	3.10	99.806
0.15	11.92	1.65	90.11	3.15	99.837
0.20	15.85	1.70	91.09	3.20	99.863
		1			
0.25	19.74	1.75	91.99	3.25	99.885
0.30	23.58	1.80	92.81	3.30	99.903
0.35	27.37	1.85	93.57	3.35	99.919
0.40	31.08	1.90	94.26	3.40	99.933
0.45	34.73	1.95	94.88	3.45	99.944
0.50	38.29	2.00	95.45	3.50	99.953
0.55	41.77	2.05	95.96	3.55	99.961
0.60	45.15	2.10	96.43	3.60	99.968
0.65	48.43	2.15	96.84	3.65	99.974
0.70	51.61	2.20	97.22	3.70	99.978
0.75	54.67	2.25	97.56	3.75	99.982
0.80	57.63	2.30	97.86	3.80	99.986
0.85	60.47	2.35	98.12	3.85	99.988
0.90	63.19	2.40	98.36	3.90	99.990
0.95	65.79	2.45	98.57	3.95	99.992
1.00	68.27	2.50	98.76	4.00	99.9937
1.05	70.63	2.55	98.92	4.05	99.9949
1.10	72.87	2.60	99.07	4.10	99.9959
1.15	74.99	2.65	99.20	4.15	99.9967
1.20	76.99	2.70	99.31	4.20	99.9973
1.25	78.87	2.75	99.40	4.25	99.9979
1.30	80.64	2.80	99.49	4.30	99.9983
1.35	82.30	2.85	99.56	4.35	99.9986
1.40	83.85	2.90	99.63	4.40	99.9989
1.45	85.29	2.95	99.68	4.45	99.9991

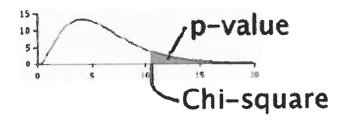


4	is shown in the
t	body of the table

Degrees of						
freedom	25%	10%	5%	2.5%	1%	0.5%
1	1.00	3.08	6.31	12.71	31.82	63.66
2	0.82	1.89	2.92	4.30	5.96	9.92
3	0.76	1.64 1,	13 2.35	3.18	4.54	5.84
4	0.74	1.53	2.13	2.78	3.75	4.60
5	0.73	1.48	2.02	2.57	3.36	4.03
6	0.72	1.44	1.94	2.45	3.14	3.71
7	0.71	1.41	1.89	2.36	3.00	3.50
8	0.71	1.40	1.86	2.31	2.90	3.36
9	0.70	1.38	1.83	2.26	2.82	3.25
10	0.70	1.37	1.31	2.23	2.76	3.17
11	0.70	1.36	1.30	2.20	2.72	3.11
12	0.70	1.36	1.78	2.18	2.63	3.05
13	0.59	1.35	1.77	2.16	2.65	3.01
14	0.69	1.35	1.76	2.14	2.62	2.98
15	0.69	1.34	1.75	2.13	2.60	2.95
16	0.69	1.34	1.75	2.12	2.58	2.92
17	0.69	1.33	1.74	2.11	2.57	2.90
18	0.69	1.33	1.73	2.10	2.55	2.88
19	0.69	1.33	1.73	2.09	2.54	2.86
20	0.69	1.33	1.72	2.09	2.53	2.85
21	0.69	1.32	1.72	2.08	2.52	2.83
22	0.69	1.32	1.72	2.07	2.51	2.82
23	0.69	1.32	1.71	2.07	2.50	2.81
24	0.68	1.32	1.71	2.06	2.49	2.80
25	0.68	1.52	1.71	2.06	2.49	2.79

$$\chi^2 = \Sigma \text{ (obs-exp)}^2/\text{exp}$$

# **Chi-Square Table**



Degrees of freedom ↓	30%	10%	5%	1%	0.1%	← p-value
1	1.07	2.71	3.84	6.63	10.83	
2	2.41	4.61	5.99	9.21	13.82	
3	3.66	6.25	7.81	11.34	16.27	
4	4.88	7.78	9.49	13.28	18.47	
5	6.06	9.24	11.07	15.09	20.52	
6	7.23	10.64	12.59	16.81	22.46	
7	8.38	12.02	14.07	18.48	24.32	
8	9.52	13.36	15.51	20.09	26.12	
9	10.66	14.68	16.92	21.67	27.88	
10	11.78	15.99	18.31	23.21	29.59	]
11	12.90	17.28	19.68	24.72	31.26	
12	14.01	18.55	21.03	26.22	32.91	
13	15.12	19.81	22.36	27.69	34.53	]
14	16.22	21.06	23.68	29.14	36.12	←-Chi-square
15	17.32	22.31	25.00	30.58	37.70	]
16	18.42	23.54	26.30	32.00	39.25	]
17	19.51	24.77	27.59	33.41	40.79	]
18	20.60	25.99	28.87	34.81	42.31	]
19	21.69	27.20	30.14	36.19	43.82	
20	22.77	28.41	31.41	37.57	45.31	
21	23.86	29.62	32.67	38.93	46.80	
22	24.94	30.81	33.92	40.29	48.27	
23	26.02	32.01	35.17	41.64	49.73	
24	27.10	33.20	36.42	42.98	51.18	