22S:30/105, Statistical Methods and Computing
Instructor: Cowles
Lab 6, Apr. 5, 2006
Inference for Proportions

1 Inference about a single population proportion
Diana M. Bailey (The American Journal of Occupational Therapy, 1990) conducted a study to examine the reasons why occupational therapists have left the field of occupational therapy. Her sample consisted of female certified occupational therapists who had left the profession either permanently or temporarily. Out of 696 subjects who responded to the data-gathering survey, 438 (or $63 \%$ ) had planned to take time off from their jobs to have and raise children. On the basis of these data, we wish to compute a confidence interval for the unknown proportion in the sampled population whose reason for leaving the field is to take time off to have and raise children.

1. What is the sampled population?
2. What is/are the population parameter(s) of interest?
3. Is this a one-sample, paired-sample, or two-independent-sample problem?
4. Are the rules of thumb met so that we can use a normal approximation to carry out our test?
5. What is the point estimate for $p$, the proportion of occupational therapists who leave the field for reasons other than having and raising kids?
6. What is the $95 \%$ confidence interval? What does the confidence interval mean?
7. At the $\alpha=.01$ significance level, carry out a hypothesis test of the hypotheses:

$$
\begin{aligned}
& H_{0}: p=0.25 \\
& H_{a}: p \neq 0.25
\end{aligned}
$$

8. Can you reject $H_{0}$ ? What does this mean substantively?
9. Interpret the p -value.

SAS code

Creating the dataset:
data leave ;
input child \$ count ;
datalines ;
Y 438
N 258
;
Proc freq makes a table of counts and percents.
proc freq data $=$ leave ;
tables child ;
weight count ;
run ;
SAS output

Cumulative Cumulative
The FREQ Procedure

| child | Frequency | Percent | Cumulative <br> Frequency | Cumulative <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| N | 258 | 37.07 | 258 | 37.07 |
| Y | 438 | 62.93 | 696 | 100.00 |

To carry out a one-sample $z$ test of the hypothesis

$$
\begin{aligned}
& H_{0}: p=p_{0} \\
& H_{a}: p \neq p_{0}
\end{aligned}
$$

add the binomial ( $p=p_{0}$ ) option on the end of the tables statement. The following code tests the null hypothesis that the population proportion of occupational therapists leaving the field for reasons other than to have and raise kids is 0.25 . Note that it also automatically produces a $95 \%$ c.i. for $p$.
proc freq data = leave ;
tables child / binomial ( $p=0.25$ ) ;
weight count ;
run ;
SAS output
The FREQ Procedure

| child | Frequency | Percent | Cumulative <br> Frequency | Cumulative <br> Percent |
| :--- | :---: | :---: | :---: | :---: |
| N | 258 | 37.07 | 258 | 37.07 |
| Y | 438 | 62.93 | 696 | 100.00 |


| ASE under HO | 0.0164 |
| :--- | :--- |
| Z | 7.3532 |
| One-sided $\mathrm{Pr}>\mathrm{Z}$ | $<.0001$ |
| Two-sided $\mathrm{Pr}>\|\mathrm{Z}\|$ | $<.0001$ |

To get a level $1-\alpha$ confidence interval for the true population proportion $p$, add the binomial alpha $=$ alpha0 option to the end of the tables statement. This code requests a $95 \%$ c.i. To get a $99 \%$ c.i., your would specify alpha $=.01$. Note that this code also automatically also produces a hypothesis test of $H_{0}: p=0.5$.
proc freq data = leave ;
tables child / binomial alpha = . 05 ;
weight count ;
run ;
SAS output

|  | The FREQ Procedure |  |  |
| :--- | :---: | :---: | :---: | :---: |
| Cumulative |  |  |  |$\quad$| Cumulative |
| :---: |
| child | Frequency $\quad$ Percent | Frequency | Percent |
| :---: | :---: | :---: | :---: |


| Binomial Proportion for child $=\mathrm{N}$ |  |
| :---: | :---: |
| Proportion | 0.3 |
| ASE | 0.018 |
| 95\% Lower Conf Bound | 0.33 |
| 95\% Upper Conf Bound | 0. |
| Exact Conf Bounds |  |
| 95\% Lower Conf Bound | 0.33 |
| 95\% Upper Conf Bound | 0.4 |

Test of H0: Proportion $=0.5$

| ASE under HO | 0.0190 |
| :--- | ---: |
| Z | -6.8229 |
| One-sided $\mathrm{Pr}<\mathrm{Z}$ | $<.0001$ |
| Two-sided $\mathrm{Pr}>\|\mathrm{Z}\|$ | $<.0001$ |

2 Comparing two population proportions
Research has suggested that alcoholism may be related to clinical depression. An investigation by Winokur and Coryell (American Journal of Psychiatry, 1991), ex-
plored this possible relationship. In 210 families of females with clinical depression, they found that alcoholism was present in 89. In 299 control families, alcoholism was present in 94. Do these data provide evidence that alcoholism occurs in a different proportion of families in which unipolar major depression occurs than in which ent proportion of are is no there is no diagnosis of depression? Carry out a hypothesis test at the $\alpha=.05$ significance level.

1. What is/are the populations of interest?
2. What is/are the population parameters of interest?
3. Is this a one-sample, paired-sample, or two-independent-sample problem?
4. Is the hypothesis one- or two-sided?
5. What are the null and alternative hypotheses for the test?
6. Are the rules of thumb met so that we can use a normal approximation to carry out our test?
7. If the null hypothesis is true, what is our best estimate based on this data of the common proportion of alcoholism in both populations of families?
8. What is your conclusion based on the statistical analysis?

First we must key in our data.
data depress ;
input depress $\$$ alcohol $\$$ count ;
datalines ;

| Y | Y | 89 |
| :--- | :--- | ---: |
| Y | N | 121 |
| N | Y | 94 |
| N | N | 205 |

run ;
Next we use the Chi square test option of proc freq to do the hypothesis test.
proc freq data $=$ depress ;
tables depress * alcohol / chisq ;
weight count ;
run ;
SAS output

## TABLE OF DEPRESS BY ALCOHOL

| DEPRESS | ALCOHOL |  |  |
| :---: | :---: | :---: | :---: |
| Frequencyl |  |  |  |
| Percent \| |  |  |  |
| Row Pct \| |  |  |  |
| Col Pct ${ }^{\text {N }}$ | IY | । | Total |
| N |  |  |  |
|  | 205 । | 94 । | 299 |
|  | 40.28 । | 18.47 I | 58.74 |
|  | 68.56 । | 31.44 \| |  |
|  | 62.88 I | 51.37 \| |  |
| Y | 121 \| | 89 । | 210 |
|  | 23.77 I | 17.49 \| | 41.26 |
|  | 57.62 । | 42.38 \| |  |
|  | 37.12 । | 48.63 । |  |
| Total | 326 | 183 | 509 |
|  | 64.05 | 35.95 | 100.00 |

STATISTICS FOR TABLE OF DEPRESS BY ALCOHOL
Statistic

| ------------------------------------------------ |  |  |  |
| :--- | :---: | ---: | ---: |
| Chi-Square | 1 | 6.415 | 0.011 |
| Likelihood Ratio Chi-Square | 1 | 6.385 | 0.012 |
| Continuity Adj. Chi-Square | 1 | 5.949 | 0.015 |
| Mantel-Haenszel Chi-Square | 1 | 6.402 | 0.011 |
| Fisher's Exact Test (Left) |  |  | 0.996 |
|  | (Right) |  | $7.46 \mathrm{E}-03$ |
|  | (2-Tail) |  | 0.015 |
| Phi Coefficient |  | 0.112 |  |
| Contingency Coefficient |  | 0.112 |  |
| Cramer's V |  |  |  |

Sample Size $=509$

3 Proc freq for data read in from a dataset of individual observations
Do not use the weight statement in proc freq if each observation should be given weight $=1$. Here is an example problem based on the datasets "dieldrin.dat" from the course web page.
Stacy, Perriman, and Whitney (1985) studied pesticide residues in human milk in Western Australia in 1979-80. Earlier research had discovered high pesticide levels. Stacey et al. hoped to show that levels had decreased due to stronger government controls over the use of pesticides on food crops. They did find decreases for several types of pesticides, but levels of dieldrin had increased substantially.
This dataset has information from 45 donors. The variables are:

- age in years
- whether they lived in a new suburb $(0=$ old, $1=$ new $)$
- whether their house was treated for termites within the past 3 years $(0=$ no, $1=$ yes, two missing values)
- whether their milk contained above-average levels of dieldrin $(0=$ no, $1=$ yes; above average defined as $i .009$ parts per million)
Termites are a common problem in Western Australia, and dieldrin is often used to control them. By law, new houses must be pretreated for termites.

If this sample of 45 donors can be considered a simple random sample of Western Australian mothers who live in suburbs, find a point estimate and $99 \%$ confidence interval for the proportion of such women whose milk does not contain above-average levels of dieldrin.
data milk ;
infile '/group/ftp/pub/kcowles/datasets/dieldrin.dat' ;
input age newburb termite above ;
run ;
proc freq data $=$ milk
tables above / binomial alpha $=.01$;
run ;

## 4 The Chi-square test for differences among more than two population proportions

Patty J. Hale (Family and Community Health, 1990) mailed a questionnaire to survey businesses as to whether they provided AIDS education for employees. The following table shows her results, broken down by size of business.

| Number of <br> employees | AIDS educ <br> Yes | provided? <br> No |
| :---: | :---: | :---: |
| $0-50$ | 2 | 20 |
| $50-500$ | 5 | 11 |
| $500+$ | 11 | 5 |

May we conclude on the basis of these data that the proportion of businesses that provide AIDS education to their employees is different for different sizes of companies?

1. How should we enter this data into a SAS data step?
2. What is/are the populations of interest?
3. What is/are the population parameters of interest?
4. Is this a one-sample, paired-sample, or two-independent-sample problem, or something else?
5. What are the null and alternative hypotheses for the test?
6. Are the rules of thumb met so that we can use a normal approximation to carry out our test?
7. What is your conclusion based on the statistical analysis?
