Intermediate Analysis

SUMMARY

This lesson pulls together many of the skills you learned in Lessons 1-10 while adding more advanced data management concepts. Many skills learned in the Basic tutorial will be reinforced through the Intermediate Analysis Lesson including, DEFINE, ASSIGN, LIST, DISPLAY, READ, WRITE, SELECT, GRAPH, and MAP. You will also be introduced to a new command called RELATE.

This lesson introduces you to ways you can use Epi Info™ to create everyday statistics needed in epidemiologic work. Use the Tear Out Answer Sheet and To Do List to record your results as you progress through the lesson. Many of the sections heavily emphasize data management skills needed to combine a variety of data sources for analysis.

Length of time to complete: 3 hours Intermediate/Advanced

Scenario

Presentation of the scenario that drives the tasks learned in the Intermediate Analysis Lesson. In this lesson, you will be preparing and analyzing data that could be used to write a proposal requesting legislative funds for an asthma initiative. Introduction to Advanced Statistics and the RELATE command.

Use BRFSS Data

Focus on using data downloaded from the BRFSS website to compute lifetime and current prevalence rates. Introduction to Complex Sample Frequencies.

Use Primary Data

Use the primary data source (800 survey records) to complete a Frequency stratified by school.

Use Census Data

Focus on using data downloaded from the United States Census website in conjunction with the original 800 record dataset to compute the county child asthma prevalence.

Mortality Rates

Create a RELATE between a denominator and numerator table to compute the asthma mortality rate for the county and the state. You will also Graph the rate.

10-Year Trends
Create a graphic representation of 10-year hospitalization discharge rates based on age groups.

3-Year Rates

Create comparison graphs for 3-year hospital discharge rates for state and county by age.

Mapping Rates

Map asthma hospitalization rates by zip code to determine high risk areas.

Create a Scatter Plot

Create a scatter plot to determine if income affects the rate of asthma hospitalization.

Risk Ratios

Create a program (.PGM) and routeout file to compute asthma risk ratios for a series of zip codes. Use the DIALOG command to create a prompt for users.

Use StatCalc

Use the Utility program StatCalc to create an estimate of sample size.

B E F O R E  Y O U  B E G I N

Complete all Ten Beginner and Intermediate Lessons.

W H A T  Y O U  N E E D

Asthma Final.MDB

Tear Out Answer Sheet and To Do List

Appendix F Intermediate Analysis Answer Key

BRFSS2003 Data Table

CensusAge.HTM

Population Data Table

Numerators Data Table

NYDisAge10Yr Data Table

Age Proxy Data Table

DisCryAge Data Table

NY3Yr Data Table
Dis0103byZip Data Table
IncomeData Data Table
RatebyZip Data Table
ALBZCTA_region.SHP
ALBZCTA_region.DBF
ALBZCTA_region.SHX
ALBZCTA_region.PRJ
DischargesbyZip Data Table

**FIVE GOALS**

- Understand data management fundamentals involved in using Epi Info™ with a variety of data sources.
- Understand the use of the RELATE command and the ways tables can be linked to create rates.
- Be able to use the DEFINE and ASSIGN commands to create new variables and assign values to them.
- Be able to locate prevalence rates and confidence limits from table results.
- Be able to use the SELECT and IF/THEN commands to specify subsets of data that needs to be managed or analyzed.
Scenario

The local health department (LHD) director of County X gets notice from the county administrator/executive that there are discretionary legislative funds for a health initiative. There is a good chance of getting the funding for asthma as the LHD has already done some work in the area, and will be able to show some results with added funds. The director sits down with the health education coordinator/planner to identify data that will be needed to write a strong proposal.

A series of questions and datasets have been developed to aid in the creation of the proposal. Answers to the questions in the form of data tables, graphs, and maps can be used to illustrate the need for asthma funding and for writing the proposal. This lesson focuses on preparing the data for the proposal, but does not cover creating the actual report as Lessons 1-10 did.

Datasets used in this lesson come from a range of sources and will help to show you the many ways Epi Info™ can be used to manage data sources. Questions deal with the prevalence of asthma across subgroups and regions as well as hospital discharge and mortality rates. For this lesson, you will use data downloaded from the BRFSS website, the United States Census website, CDC WONDER, and SPARCS.

See Appendix G: Preparing Data for Use in the Epi Info™ Tutorial for more information on gathering data and preparing to work with Epi Info™ and Epi Map.

See Appendix I: Data Sources for more information on the provided data sources and web links to guide you.
To Do List for Intermediate Analysis Lesson

Expected results and sample .PGMs are listed in Appendix F Intermediate Analysis Answer Key.

☐ Familiarize yourself with the scenario. You are developing data to aid in the writing of a proposal to request asthma funding.

☐ Read through the Advanced Statistics section and the information on using the RELATE command.

☐ Read the What is BRFSS information.

☐ Read the How to Get BRFSS information.

☐ Use BRFSS data to compute lifetime and current asthma prevalence for the state.

☐ Use the 800 records in your primary data source to compute prevalence rates for each of the schools in the survey.

☐ Familiarize yourself with the Sampling Scheme.

☐ Use data downloaded from the US Census Bureau to create a table with the total population per age for the county (denominator table).

☐ Use the primary data source to create a table that contains information about the survey respondents age and sex (numerator table).

☐ Create a weight variable for the county child data.

☐ Create a PSU variable for the county child data.

☐ Compute the county child asthma prevalence using the Complex Sample Frequencies command.

☐ Relate data from CDC WONDER, the primary data source, and New York hospital discharge data from SPARCS

☐ Use DEFINE and ASSIGN to calculate the asthma Mortality Rate.

☐ Create a bar graph of the mortality rates.

☐ Use GRAPH to create a line graph that illustrates the 10-year trends in hospitalization for asthma by age group.

☐ Use GRAPH to create a line graph for the state and a line graph for the county to illustrate 3-three asthma hospitalization discharge rates.

☐ Use MAP to plot hospitalization rates by zip code.
Use GRAPH to create a scatter plot that illustrates how income affects the rate of asthma hospitalization.

Use the TABLES command to create asthma hospitalization risk ratios between zip codes in the state.

Use the StatCalc program to estimate a sample size for the number of records needed from a hospital sample to achieve a 95% confidence interval for your statistics.
### Tear Out Answer Sheet

Use this sheet to record your answers in the Answers column as you progress through the Intermediate Analysis Lesson. Answers are listed in *Appendix F Intermediate Analysis Answer Key*.

**A.** Questions in the lesson are marked with a letter

<table>
<thead>
<tr>
<th>Computing Prevalence- Using BRFSS Data</th>
<th>Results</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>A.</strong> What is the lifetime asthma prevalence among adults in the state?</td>
<td></td>
</tr>
<tr>
<td><strong>B.</strong> What is the current asthma prevalence among adults in the state?</td>
<td></td>
</tr>
<tr>
<td><strong>C.</strong> Is the state adult asthma prevalence rate higher in the subgroup gender?</td>
<td>Males-</td>
</tr>
<tr>
<td><strong>D.</strong> Is the state adult asthma prevalence rate higher in the subgroup ethnicity?</td>
<td>Females-</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Primary Data- 800 Records</th>
<th>Results</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>E.</strong> From the school asthma survey data, what is the difference in prevalence rates?</td>
<td>School A-</td>
</tr>
<tr>
<td></td>
<td>School B-</td>
</tr>
<tr>
<td></td>
<td>School C-</td>
</tr>
<tr>
<td></td>
<td>School D-</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Census Data</th>
<th>Results</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>F.</strong> What is the county childhood asthma prevalence?</td>
<td></td>
</tr>
<tr>
<td><strong>G.</strong> What is the county childhood asthma prevalence for the subgroup gender?</td>
<td>Males-</td>
</tr>
<tr>
<td></td>
<td>Females-</td>
</tr>
</tbody>
</table>
### Mortality Data

<table>
<thead>
<tr>
<th></th>
<th>Results</th>
</tr>
</thead>
<tbody>
<tr>
<td>H.</td>
<td>Is the asthma mortality rate for the state and county significantly different?</td>
</tr>
<tr>
<td></td>
<td>State 2000-</td>
</tr>
<tr>
<td></td>
<td>State 2001-</td>
</tr>
<tr>
<td></td>
<td>State 2002-</td>
</tr>
<tr>
<td></td>
<td>County 2000-</td>
</tr>
<tr>
<td></td>
<td>County 2001-</td>
</tr>
<tr>
<td></td>
<td>County 2002-</td>
</tr>
</tbody>
</table>

### 10 Year Trends- Hospital Discharge Data

<table>
<thead>
<tr>
<th></th>
<th>Results</th>
</tr>
</thead>
<tbody>
<tr>
<td>I.</td>
<td>Is the rate of hospital discharge for asthma increasing or decreasing in any age groups?</td>
</tr>
</tbody>
</table>

### 3 Year Rates- Hospital Discharge Data

<table>
<thead>
<tr>
<th></th>
<th>Results</th>
</tr>
</thead>
<tbody>
<tr>
<td>J.</td>
<td>Are there significant differences in the 3-year asthma discharge rates for the state versus the county by age?</td>
</tr>
</tbody>
</table>

### Mapping Rates

<table>
<thead>
<tr>
<th></th>
<th>Results</th>
</tr>
</thead>
<tbody>
<tr>
<td>K.</td>
<td>Based on the map with hospitalization rates by zip code, which areas have the highest hospitalization rates for asthma?</td>
</tr>
</tbody>
</table>

### Scatter Plots

<table>
<thead>
<tr>
<th></th>
<th>Results</th>
</tr>
</thead>
<tbody>
<tr>
<td>L.</td>
<td>Does income appear to affect the rate of hospitalization for asthma?</td>
</tr>
<tr>
<td>Risk Ratios- Hospitalization Data</td>
<td>Results</td>
</tr>
<tr>
<td>----------------------------------</td>
<td>---------</td>
</tr>
<tr>
<td><strong>M.</strong> What is the risk ratio of being hospitalized for asthma if you live in the zip code 12202 versus if you live in the zip code 12211?</td>
<td></td>
</tr>
<tr>
<td><strong>StatCalc</strong></td>
<td>Results</td>
</tr>
<tr>
<td><strong>N.</strong> From the New York hospital discharge data, how many records do you need to sample to get a 95% confidence interval from a sample size of 38998?</td>
<td></td>
</tr>
</tbody>
</table>
The Complex Sample Frequencies (FREQ), Complex Sample Tables (TABLES), and Complex Sample Means (MEANS) commands in the Analysis program perform statistical calculations that assume data comes from simple random (or unbiased systematic) samples. In many survey applications, more complicated sampling strategies are used. These may involve sampling features like stratification, cluster sampling, and the use of unequal sampling fractions. Surveys that include some form of complex sampling include the coverage surveys of the WHO Expanded Program on Immunization (EPI) (Lemeshow and Robinson, 1985) and CDC’s Behavioral Risk Factor Surveillance System (Marks et al., 1985).

The CSAMPLE functions compute proportions or means with standard errors and confidence limits for studies in which the data did not come from a simple random sample. If tables with two dimensions are requested, the odds ratio, risk ratio, and risk difference are also calculated. Data from complex sample designs should be analyzed with methods that account for the sampling design.

The following sections rely heavily on a new command called RELATE. The RELATE command allows you to link one or more tables to the current dataset using a common identifier (key) to find matching records. The key can include several matching fields. The linked tables remain separate.
**RELATE Command**

To use RELATE, at least one table must have been made active with the READ command. The table to be linked must have a key field that has identified related records in the two tables. The keys in the main and related tables or files do not have to have the same name.

After issuing the RELATE command, the variables in the related table may be used as though they were part of the main table. Where variable names are duplicated in the related tables, the variable names will be suffixed with a sequence number.

Frequencies, cross-tabulations, and other operations involving data in both the main and related tables can be performed. You can also use the WRITE command to create a new table. More than one table can be related to the main table by using a series of RELATE commands.
What is BRFSS?

The Behavioral Risk Factor Surveillance System (BRFSS) is a state-based system of health surveys that generates information about health risk behaviors, clinical preventive practices, and health care access and use primarily related to chronic diseases and injury. The BRFSS is a cross-sectional telephone survey conducted by state health departments with technical and methodological assistance provided by the CDC. Every year, states conduct monthly telephone surveillance using a standardized questionnaire to determine the distribution of risk behaviors and health practices among non-institutionalized adults. The states forward the responses to the CDC, where the monthly data are aggregated for each state. The data are returned to the states, and then published on the BRFSS Web site. BRFSS interviewers ask questions related to behaviors that are associated with preventable chronic diseases, injuries, and infectious diseases. States use standard procedures to collect data through monthly telephone interviews. (National Center for Chronic Disease Prevention and Health Promotion http://www.cdc.gov/brfss/faqs.htm#1)

How to Get BRFSS Data

BRFSS data is readily available and can be downloaded from the BRFSS website at http://www.cdc.gov/brfss/index.htm.

This section of the tutorial deals with year 2003 data downloaded from the BRFSS website. Data can be downloaded into a variety of formats. For this lesson, you will be working with data derived from a .DBF file. The original .DBF was extracted to a folder on the local drive.

The file was Read into Analysis. Analysis accepted the first 255 variables included in the dataset. The .DBF file contained over 264,000 records. This encompasses all the records for surveyed areas.

For this example, you are working with records from New York State. You would select only the records for New York and then write those records to a new file.

To obtain only the information dealing with a specific topic, in this case asthma, you would visit the BRFSS website and obtain detailed information on which variables pertain to asthma and also the codes used to signify race, gender, ethnicity, etc. Once you know the variable names, you can select only the questions/variables related to asthma and write those to a new table. This brings the record count down to 5,544.

Because of how the BRFSS is conducted (multi-stage sample process) with variables that are not equally weighted you will use the C-Sample (complex sample routines) instead of normal tables and means commands. The BRFSS dataset contains variables for Weight, Primary Sampling Unit (PSU), and Stratification, already computed as part of the table.

For this example, due to the large size of the dataset, the BRFSS data has already been downloaded and written out to a new file specifically dealing with asthma data. You can use the data table contained in the Asthma Final project to compute the prevalence of lifetime and current asthma in the state of New York. The Asthma Final project contains a table called BRFSS2003 for use in the following lesson.
Read/Import the BRFSS Data

To compute the prevalence using BRFSS data, you can use the Analysis command Complex Sample Frequencies. Complex Sample Frequencies can be used to determine the following prevalence rates needed for your proposal.

A. What is the lifetime asthma prevalence among adults in the state?

To get the prevalence for the county, you could use Expanded Behavioral Risk Factor Surveillance System (EBRFSS) data, if it is available to you. You can determine increase or decrease by following the same steps outlined below, but use prior year or later year data. You would need to download, select, and format data for the requested year from the BRFSS website.

1. Click Analyze Data. The Analysis module opens.

2. From Command Tree Options folder, click Set. The SET dialog box opens.

3. From the Statistics section, select the Advanced radio button.

4. Click OK.

5. From the Command Tree Data folder, click Read/Import. The READ dialog box opens.

6. Click Change Project.

7. Locate the EIHA_Tutorial folder and select the project file called Asthma Final.MDB.
8. Click **Open**.

9. Click the **Show All** radio button. The All field populates with all the tables in the project.

![Image of the READ dialog box](image)

10. Select the **BRFSS2003** table.

11. Click **OK**. You should have a record count of 5,544. This is the number of records for the state of NY.

12. From the Command Tree Variables folder, click **Display**. The DISPLAY dialog box opens.

13. Click **OK** to see all the variables in the table.

   - These variables were selected out of the larger dataset and written to this new table called BRFSS2003. Information in this table pertains only to New York for the year 2003.

   - By consulting the BRFSS website, you know that the calculated variable that contains information on the lifetime prevalence of asthma is called **_LTASTHM**. Since you imported the file as a .DBF, the variable name contains a prefix of A to compensate for the space field. The variable you need to figure the prevalence is called **A_LTASTHM**. This is a calculated variable based on the BRFSS question, "Have you ever been told by a doctor, nurse, or other health professional that you had asthma?"
By using the DISPLAY command, you can also see that the majority of variables have been coded as Numbers.

14. Create a Frequency of the A_LTASTHM.

```
<table>
<thead>
<tr>
<th>A_LTASTHM</th>
<th>Frequency</th>
<th>Percent</th>
<th>Cum Percent</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>4875</td>
<td>87.9%</td>
<td>87.9%</td>
</tr>
<tr>
<td>2</td>
<td>660</td>
<td>11.9%</td>
<td>99.8%</td>
</tr>
<tr>
<td>9</td>
<td>9</td>
<td>0.2%</td>
<td>100.0%</td>
</tr>
<tr>
<td>Total</td>
<td>5544</td>
<td>100.0%</td>
<td>100.0%</td>
</tr>
</tbody>
</table>
```

Notice the frequency produces results for NO answers (the number 1) and YES answers (the number 2). There is also a number 9 that indicates missing values. To enhance your statistics, you want to remove the missing values from the calculations.
Create an If/Then Statement

In Lesson 2 Check Code, you created an IF/THEN statement to create a skip pattern. Now you will use Analysis to create an IF/THEN statement that removes missing values from your statistics. The IF dialog box in Make View and Analysis are the same; however, the navigation from the THEN is slightly different, rather than selecting from the tabs as you do in the Make View Program Editor, you will select from the Command Tree.

You are making the statement that **IF** the value of A_LTASTHM is **9** **THEN** it will be considered Missing. Missing values will not be included in the statistics because you did not select to include them when you opened the SET dialog box in the previous section.

1. From the Command Tree Select/If folder, click **IF**. The IF dialog box opens.

![IF dialog box](image)

2. From the Available Variables drop-down, select A_LTASTHM. The If Condition field populates.

3. Click **=**.

4. Type the number **9**.

5. Click **Then**. The Command Tree window activates.
6. From the Command Tree Variables folder, click **Assign**. The ASSIGN dialog box opens.

7. From the Assign Variable drop-down, select **A_LTASTHM**.

8. Place your cursor in the **=Expression** field.

9. Click **Missing**.

10. Click **Add**. The IF dialog box opens.
11. Click **OK**. Your code appears in the Program Editor:

```plaintext
IF A_LTASTHM=9 THEN
    ASSIGN A_LTASTHM=()
END
```
**Complex Sample Frequency**

Now that the Missing values have been excluded, you can compute the prevalence.

**1.** From the Command Tree Advanced Statistics folder, click **Complex Sample Frequencies**. The Complex Sample Frequencies dialog box opens.

**2.** From the Frequency Of drop-down menu, select A_LTASTHM.

**3.** From the Weight drop-down, select A_FINALWT. The Weight variable has been computed for you, and is part of the BRFSS data. To find out how this variables is calculated refer to the BRFSS website.

- When variables are not weighted, each record counts as the same, one record represents one person. Weighting attempts to compensate for circumstances where variables must represent more than one individual due to the sampling process, one record may count as 100 people, depending on the sample size. Weighting may also be needed when you do not have the original data, but only summarized data showing frequency of particular responses.

**4.** From the PSU drop-down menu, select A_PSU. The PSU is the Primary Sampling Unit. The PSU variable has been computed for you and is part of the BRFSS data. To find out how this variables is calculated refer to the BRFSS website.

- In cluster sampling, the PSU represents the clusters from which the samples were drawn randomly; the clusters themselves are selected from a set of similar clusters, which together include all of the population to be sampled. The random sample of the population from the random sample of clusters is taken as a proxy for a random sample from the population as a whole. Complex sample analysis attempts to adjust for the reduction of variance due to the fact that each member of the population did not have
a uniform probability of selection. Clusters are rarely chosen on the basis of variables such as age, gender, or race.

5. Click **OK**. Results appear in the Output window.

The code in the Program Editor looks like this:

```
FREQ A_LTASTHM WEIGHTVAR=A_FINALWT PSUVAR=A_PSU
```

Your Output looks like the following.

<table>
<thead>
<tr>
<th>A_LTASTHM</th>
<th>TOTAL</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>4875</td>
</tr>
<tr>
<td>Row %</td>
<td>100.000</td>
</tr>
<tr>
<td>Col %</td>
<td>88.306</td>
</tr>
<tr>
<td>SE %</td>
<td>0.507</td>
</tr>
<tr>
<td>LCL %</td>
<td>87.313</td>
</tr>
<tr>
<td>UCL %</td>
<td>89.300</td>
</tr>
<tr>
<td>2</td>
<td>660</td>
</tr>
<tr>
<td>Row %</td>
<td>100.000</td>
</tr>
<tr>
<td>Col %</td>
<td>11.694</td>
</tr>
<tr>
<td>SE %</td>
<td>0.507</td>
</tr>
<tr>
<td>LCL %</td>
<td>10.700</td>
</tr>
<tr>
<td>UCL %</td>
<td>12.687</td>
</tr>
<tr>
<td>TOTAL</td>
<td>5535</td>
</tr>
<tr>
<td>Design Effect</td>
<td>1.378</td>
</tr>
</tbody>
</table>

- The confidence intervals give you the range of values where the prevalence can fall based on the existing variables and conditions. For this example, the lifetime prevalence is 11.7; however, the confidence intervals tell you it could be as low as 10.7 or as high as 12.7.

- If you wished to determine if the prevalence is increasing or decreasing, you would need to download several years of data from the BRFSS website and complete similar steps to determine the variable names and values. Using the WRITE command, you could create a table to hold data for each year in one location.
Practice

B. What is the current asthma prevalence among adults in the state?

Compute the current adult asthma prevalence, using the same series of steps for the A_CASTHMA variable.

By consulting the BRFSS website, you know that the calculated variable that contains information on the current prevalence of asthma is called _CASTHMA. Since you imported the file as a .DBF, the variable name contains a prefix of A to compensate for the space field.
The variable you need to figure for prevalence is called A_CASTHMA. This is a calculated variable based on the BRFSS question, "Do you still have asthma?"

First, exclude the missing variables using the If/Then statement.

```plaintext
IF A_CASTHMA=9 THEN
ASSIGN A_CASTHMA= (.)
END
```

Click **Complex Sample Frequencies**.

Create a Frequency of A_CASTHMA using the Weight of A_FINALWT and the PSU of A_PSU.

Results appear in the Output Window:

<table>
<thead>
<tr>
<th>A_CASTHMA</th>
<th>TOTAL</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>5079</td>
</tr>
<tr>
<td></td>
<td>Row %</td>
</tr>
<tr>
<td></td>
<td>Col %</td>
</tr>
<tr>
<td></td>
<td>SE %</td>
</tr>
<tr>
<td></td>
<td>LCL %</td>
</tr>
<tr>
<td></td>
<td>UCL %</td>
</tr>
<tr>
<td>2</td>
<td>439</td>
</tr>
<tr>
<td></td>
<td>Row %</td>
</tr>
<tr>
<td></td>
<td>Col %</td>
</tr>
<tr>
<td></td>
<td>SE %</td>
</tr>
<tr>
<td></td>
<td>LCL %</td>
</tr>
<tr>
<td></td>
<td>UCL %</td>
</tr>
</tbody>
</table>

**TOTAL** 5518

**Design Effect** 1.331
Selecting Subgroups

To strengthen your proposal, you would like to compare asthma prevalence rates among subgroups in the state and see if there are differences.

C. Is the state adult asthma prevalence rate higher in the subgroup gender?

Subgroups available in the BRFSS data include age, sex, ethnicity, and race. Gender in the BRFSS dataset is coded as the number 1 for males, and the number 2 for females. To compute the prevalence for each group, you will use the SELECT command.

1. From the Command Tree Select/If folder, click Select. The SELECT dialog box opens.

2. From the Available Variables drop-down, select Sex.

3. Click =.

4. Type 1.

5. Click OK. There are 2,172 males in the survey.

6. Click Complex Sample Frequencies. The Complex Sample Frequencies dialog box opens.

7. Select A_LTASTHM from the Frequency of drop-down box.

8. Select a Weight of A_FinalWT.

9. Select a PSU of A_PSU.

10. Click OK.

11. Click Cancel Select.
Practice

Compute the prevalence for the subgroup women.

Select Sex=2. You should have 3,372 records.

Click **Complex Sample Frequencies**. Use the BRFSS Weight and PSU variables to compute the prevalence of the variable A_LTASTHM. Record the results on your answer sheet.

Click **Cancel Select**.
Complex Sample Tables

To strengthen your proposal, you would like to compare asthma prevalence rates among subgroups in the state and see if there are differences.

D. Is the state adult asthma prevalence rate higher in the subgroup ethnicity?

Use the BRFSS data to compute the lifetime prevalence rate for the subgroup ethnicity. You will use the Complex Sample Tables command to compute for prevalence and the odds ratio.

In the BRFSS data table, Ethnicity is categorized in the variable HISPANIC2 with Yes answers coded as 1 and No answers coded as 2. The lifetime prevalence of asthma is categorized in the variable A_LTASTHM with No answers coded as 1 and Yes answers coded as 2. To compute with accuracy using Complex Sample Tables the first value in order must represent YES and the second value in order must represent NO. You will need to do some data management to set up your tables in the proper sequence.

Your current data table looks like this:

<table>
<thead>
<tr>
<th>Variable</th>
<th>Answers and Codes</th>
</tr>
</thead>
<tbody>
<tr>
<td>A_LTASTHM</td>
<td>1= NO, 2= YES</td>
</tr>
<tr>
<td>HISPANC2</td>
<td>1=YES, 2=NO</td>
</tr>
</tbody>
</table>

You want it to look like this:

<table>
<thead>
<tr>
<th>Variable</th>
<th>Answers and Codes</th>
</tr>
</thead>
<tbody>
<tr>
<td>A_LTASTHM</td>
<td>1= YES, 2= NO</td>
</tr>
<tr>
<td>HISPANC2</td>
<td>1=YES, 2=NO</td>
</tr>
</tbody>
</table>

In order to get the YES/NO values to match in the proper order, you will create an IF/THEN to statement to ASSIGN newly defined variables. The IF statement will remove the Missing variables and reverse the order of the coded 1s and 2s using a mathematical statement.

DEFINE a new lifetime asthma prevalence variable and ASSIGN it using an IF/THEN statement.

1. Read in the data table BRFSS2003.

2. From the Command Tree Variables folder, click Define. The DEFINE dialog box opens.
3. In the Variable Field Name field, type YN_Asthma.

4. Click OK.

5. Click IF. The IF dialog box opens.

6. From the Available Variables drop-down, select A_LTASTHM.

7. Click the greater than > operator.

8. Type in the number 2.
   - The IF Condition dialog box should read A_LTASTHM>2.

9. Click THEN. The Command Tree highlights.

10. Click Assign. The ASSIGN dialog box opens.

11. From the Assign Variable drop-down, select YN_Asthma.

12. Move the cursor to the =Expression field and click Missing.

13. Click Add. The IF dialog box opens.
   - You have removed the values of 7 and 9 by stating that IF the value of A_LTASTHM is greater than 2, THEN the values are assigned as Missing.

14. Click ELSE. The Command Tree highlights.

15. Click Assign. The ASSIGN dialog box opens.

16. From the Available Variable drop-down, select YN_Asthma.

17. Move your cursor to the =Expression field and type, 3-A_LTASTHM.
You are assigning the variable a mathematical statement that says YNAsthma=3-A_LTASTHM, in other words, the variable YNAsthma=3-2 or 3-1. This reformats the Yes/No values into the proper order with 1 now being Yes and 2 being No and also places them in the proper sequence with the Yes value coming first in the series.

18. Click Add. The IF dialog box opens.

19. Click OK. Now you need to define and assign values for a new HISPANC2 variable.
DEFINE a new Ethnicity variable and ASSIGN it using an IF/THEN statement.

1. Click Define and create a new variable called Hisp.

2. Click OK.

3. Click IF. The IF dialog box opens.

4. From the Available Variables drop-down, select HISPANC2.

5. In the IF Condition field, type >2.

6. Click THEN. The Command Tree highlights.

7. Click Assign. The ASSIGN dialog box opens.

8. From the Assign Variable drop-down, select Hisp.

9. Move your cursor to the =Expression field and click Missing.

10. Click Add. The IF dialog box opens.

11. Click ELSE. The Command Tree highlights.

12. Click Assign. The ASSIGN dialog box opens.

13. From the Assign Variable drop-down, select Hisp.

14. Move the cursor to the =Expression field and type HISPANC2.

   ▪ Since the coded values for the variable Yes and No are in the correct order inside the variable HISPANC2, you do not have to create the mathematical functions that changes their values.

15. Click Add. The IF dialog box opens.

16. Click OK.

View the results of your IF/THEN statements and create a Complex Sample Table.

1. From the Command Tree Statistics folder, click Frequencies. The FREQ dialog box opens.

2. From the Frequency Of drop-down, select Hisp, HISPANC2, YNAsthma, and A_LTASTHM.
3. Click OK. View the results and how the IF/THEN statements you created altered the results and the table structure.

4. From the Command Tree Advanced Statistics folder, click Complex Sample Tables. The TABLES dialog box opens.

5. From the Exposure Variable drop-down, select Hisp.

6. From the Outcome Variable drop-down, select YNAsthma.

7. From the Weight drop-down select A_FINALWT.

8. From the PSU drop-down, select A_PSU.

9. Click OK. View the results.

Scroll down to view the Odds and Risk Ratios and the Standard Error and Confidence Limits.
Notice that your tables are set up in the proper order and sequence with Yes to Asthma and Yes to Hispanic over Yes to Asthma and No to Hispanic.

CTABLES COMPLEX SAMPLE DESIGN ANALYSIS OF 2 X 2 TABLE

<table>
<thead>
<tr>
<th>Odds Ratio (OR)</th>
<th>0.938</th>
</tr>
</thead>
<tbody>
<tr>
<td>Standard Error (SE)</td>
<td>0.147</td>
</tr>
<tr>
<td>95% Conf. Limits</td>
<td>(0.70, 1.257)</td>
</tr>
</tbody>
</table>

Risk Ratio (RR) 0.945
Standard Error (SE) 0.125
95% Conf. Limits (0.73, 1.225)
$$RR = \frac{\text{Risk of YNAsthma}=1 \text{ if } \text{Hisp}=1}{\text{Risk of YNAsthma}=1 \text{ if } \text{Hisp}=2}$$

Risk Difference (RD%) - 0.655
Standard Error (SE) 1.496
95% Conf. Limits (-3.59, 2.276)
$$RD = \text{Risk of YNAsthma}=1 \text{ if } \text{Hisp}=1 - \text{Risk of YNAsthma}=1 \text{ if } \text{Hisp}=2$$

You could use county data from the Expanded BRFSS to answer other questions in the same manner. To answer questions and comparisons related to county or EBRFSS data you would follow the same process as above. You could use this process to answer these types of questions:

- Is the county adult asthma prevalence higher or lower than the state?

- Is the county adult asthma prevalence higher in some population subgroups?

- How do county population subgroup patterns relate to the state sub-group patterns for asthma prevalence?
Create a Frequency

You can use the 800 records used as your primary data source to find prevalence rates for the individual schools in the survey. For your proposal, this data represents the child population in the county.

E. From the school asthma survey data, what is the difference in prevalence rates? To find the difference in prevalence rates between the four schools in the survey, you will create a frequency of asthma and stratify by School Number.

1. Click Read/Import. The READ dialog box opens.
2. From the project Asthma Final, select viewPreInterventionSurvey.
3. Click OK. You should have the 800 records from the survey.
4. Click Frequencies. The FREQ dialog box opens.
5. From the Frequency Of drop-down menu, select Asthma.
6. From the Stratify By drop-down menu, select SchoolNum.
7. Click OK. The Output window populates with one table for each school.
Sampling Scheme

The dataset Asthma Final.MDB contains the 800 records you worked with throughout the Basic tutorial. You are going to use this data to represent all the schools for the county and all the children surveyed for the county in order to compute the county childhood asthma prevalence.

To do this, you need to think in terms of the sampling scheme of the schools in relation to the county. For this example, you will be following the sampling scheme below, and use it to make your assumptions about the results you find, and how your data is selected and organized:

- All four elementary schools were chosen.
- A number of classrooms for each school were chosen at random until the number of students in the chosen classes was about 400 at each school.
- Half of the kids from each of the classrooms were chosen at random to be surveyed.
- The cluster is the classroom within each school; however, classroom information was not recorded, so age was used as a proxy for classroom.
- The Primary Sampling Unit (PSU) is SchoolNum and Age (Use cut-off for school year September 1, 2005).

You need to create a Weight for the schools to the county population by age and sex in order to get a county estimate of prevalence and be able to compute for a subgroup. In the following lesson, you will create a table that contains the sex and age data for the 800 records.

You will use the RELATE command to join the sex and age table created from the 800 records to the population table you are going to create, based on data from the United States Census. The Weight Variable will be the county population divided by the survey population first for males, and then for females. In this data, there is a number in the general population, which each respondent of a particular age and sex represents, so you will compute a Complex Sample Frequency where the PSU is SchoolNum and Age (this is a grouping field, not a numeric field).

From this data, you will get a county estimate of prevalence by sex for the selected age group (based on the survey age groups).

In the following sections you will use your data management skills to

- Import and format HTML data
- Create a numerator table using the HTML data
- Relate tables
- Create a Weight Variable
• Create a PSU Variable

• Compute the prevalence

The ultimate goal is to obtain the asthma prevalence for children in the county. The formula used will be the number of cases of asthma in the survey divided by the population of the age group for the county (from the HTML Census data).
Import Census Data/HTML Format

You want to include some information on childhood asthma in your proposal. Use the 800 records from your primary data source and data from the Census Bureau to compute the childhood asthma prevalence rate for the county.

F. What is the county childhood asthma prevalence?

G. What is the county childhood asthma prevalence for children in the subgroup Gender?

To compute the prevalence rate, you need population data for the age group in the survey. Population data for this example was downloaded from the Census website, www.census.gov. Data was downloaded for Albany County by single years for age and sex.

For this lesson, you will be importing an .HTML file that was downloaded from the United States Census Bureau website. You will then format the data to use as your county child population. The prevalence will be determined by dividing the number of cases of asthma in the survey by the population of the age group for the county.

1. Click Read/Import. The READ dialog box opens.
   - Be sure your current project is Asthma Final. If it is not, click Change Project and select Asthma Final.

2. From the Data Format drop-down, select HTML.

3. Click the Browse button in the Data Source field. The READ window opens.

4. Locate and select the HTML file called censusage.htm.

5. Click Open.

6. Select TABLE 284:1. The HTML window appears so you can see how the information looks.

7. Close the HTML window.

8. Click OK. The READ Temp Link dialog box opens.

9. Type the link name CensusLink.

10. Click OK. You should have 42 records.

11. From the Command Tree Variables folder, click Display. Notice that numeric fields were imported as text and that the variable names reverted to the column number.
12. Click List to view the data. Notice that there are commas in the records.

- You will need to reformat the fields containing commas, use the text to number format command, and define/assign new variable names to use this data.

13. From the Command Tree Data folder, click Write/Export. The WRITE dialog box opens.

14. From the Output Mode section, click the Replace radio button.

15. Click the Browse button from the File Name field.

16. Locate and select the Asthma Final project.

17. Click Save.

18. In the Data Table field, type CensusFormat.

19. Click OK.

- You now have a new data table called CensusFormat that contains all the information imported from the Census HTML file.
**Formatting with List Update**

The following formatting instructions can be used when working with any files imported into Analysis, including HTML or MS Excel files.

1. Click **Read/Import**. The READ dialog box opens.

2. Click the **Show All** radio button.

3. Select the CensusFormat table you created in the previous lesson.

4. Click **OK**. You should have the same 42 records.

5. Click **List**. The LIST dialog box opens.

6. From the Display Mode section, select the **Allow Updates** radio button.

7. Click **OK**. A grid table appears with all your variables listed.

   - From this grid table, you can make changes to the data in your records. Keep in mind that changes made in this mode are saved and cannot be undone.
For this example, you are interested in the 5-12 year age groups that correspond to the survey ages. You are going to alter only those records, then select them, and place them in a new table.

8. Place your cursor in the Age column on the record for 5 years.

9. Highlight the text and type the number 5.

10. Repeat this process for the years 6, 7, 8, 9, 10, 11, and 12. Do not alter the total fields.
11. Place your cursor in the Number column next to the Age field.

12. Retype the number in the field without the commas. For example, replace the number 3,537 with 3537.

13. Do this for each of the age fields 5-12 that you updated in the previous steps.

14. Repeat this step for the age fields in the Percent column.

15. Repeat this step for the age fields in the Males per female column.
16. Click the Close X to exit the List Update window and return to the Output window.

- Do not close Analysis.
Selecting with String Length

Now you have a set of Age variables that differ from the series. You can use this difference to select only those age groups you have edited.

You are going to use a format option called String Length to specify the length of the variable you are selecting.

1. Click Select. The SELECT dialog box opens.

2. In the Select Criteria field, use your keyboard and the Operator buttons to create the following code:

   `strlen(age) <= 2`

   This states that you want to see only the records from the Age field that have a length less than or equal to 2 characters.

3. Click OK. You should have 8 records.

4. Click List. The selected list appears.
Define and Assign New Variables

The headings brought in from the .HTML file do not match up with the data in the columns. This can happen with .HTML or MS Excel files. The column titled Number is the Total. The column titled Percent is the number of Males, and the column titled Males per Female is the number of Females. You are going to use the DEFINE command to create new variables, and use the ASSIGN command to give them current table values.

1. Click Define and create a new variable called Total.

2. Click OK.

3. Click Define and create a new variable called Males.

4. Click Define and create a new variable called Females.

5. Click Assign. The ASSIGN dialog box opens.

6. From the Assign Variable drop-down, select Total.

7. Move your cursor to the =Expression field.

8. From the Available Variables drop-down, select Number.

9. Click OK.

10. Use the ASSIGN command to assign the variable Males=Percent.

11. Use the ASSIGN command to assign the variable Females=Males_per_____femal.

12. Click List to view the records and verify that the values were copied to the new variables.

13. Click Write/Export. The WRITE dialog box opens. You need to write only the new variables to a new table for use in computing the prevalence.
14. From the Variables list, select Age, Total, Males, and Females.

15. From the Output Mode, select the Replace radio button.

16. From the File Name field, click the Browse button.

17. Locate and select the Asthma Final.MDB.

18. From the Data Table drop-down, select CensusFormat.

19. Click OK.

20. Click Read/Import.

21. Click the Show All radio button.

22. Select the CensusFormat table.

23. Click OK. You should have eight records.

24. Click List to see the records.

- You have created a table with the total population per age for the county. This table will be used as your denominator table when you compute the rates for the county.
## Intermediate Analysis

<table>
<thead>
<tr>
<th>Age</th>
<th>Total</th>
<th>Males</th>
<th>Females</th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td>3537</td>
<td>1821</td>
<td>1716</td>
</tr>
<tr>
<td>6</td>
<td>3638</td>
<td>1838</td>
<td>1800</td>
</tr>
<tr>
<td>7</td>
<td>3777</td>
<td>1930</td>
<td>1847</td>
</tr>
<tr>
<td>8</td>
<td>3948</td>
<td>2076</td>
<td>1872</td>
</tr>
<tr>
<td>9</td>
<td>4044</td>
<td>2103</td>
<td>1941</td>
</tr>
<tr>
<td>10</td>
<td>3958</td>
<td>2051</td>
<td>1907</td>
</tr>
<tr>
<td>11</td>
<td>3825</td>
<td>1964</td>
<td>1861</td>
</tr>
<tr>
<td>12</td>
<td>3929</td>
<td>2033</td>
<td>1996</td>
</tr>
</tbody>
</table>
Create a Numerator Table

The CensusFormat table is now your denominator table. You need to create the numerator table that contains information about the survey respondents age and sex, and then use the RELATE command to join the two tables.

1. Click Read/Import.

2. Open the view preInterventionSurvey. You should have 800 records.

3. Click Assign. The ASSIGN dialog box opens.

4. Create the following code Age=Years(DOB,10/25/2005).

5. Click OK.

6. List the Age variable to make sure it calculated properly.

7. Click Define and create a new variable called TAge.

8. Click Assign. The ASSIGN dialog box opens.

9. Create the following code TAge=format(age). Age is a number and TAge is Text.

10. From the Command Tree Statistics folder, click Tables. The TABLES dialog box opens.

11. From the Exposure Variable drop-down, select TAge.

12. From the Outcome Variable drop-down, select Gender.

13. In the Output to Table field, type SurveyAgeSex.
14. Click **OK**. The Output window shows the results. Now you have the number of males and the number of females per age.
<table>
<thead>
<tr>
<th>TAge</th>
<th>Female</th>
<th>Male</th>
<th>TOTAL</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>80</td>
<td>73</td>
<td>153</td>
</tr>
<tr>
<td>Row %</td>
<td>52.3</td>
<td>47.7</td>
<td>100.0</td>
</tr>
<tr>
<td>Col %</td>
<td>19.7</td>
<td>18.5</td>
<td>19.1</td>
</tr>
<tr>
<td>11</td>
<td>66</td>
<td>77</td>
<td>143</td>
</tr>
<tr>
<td>Row %</td>
<td>46.2</td>
<td>53.8</td>
<td>100.0</td>
</tr>
<tr>
<td>Col %</td>
<td>16.3</td>
<td>19.5</td>
<td>17.9</td>
</tr>
<tr>
<td>12</td>
<td>2</td>
<td>2</td>
<td>4</td>
</tr>
<tr>
<td>Row %</td>
<td>50.0</td>
<td>50.0</td>
<td>100.0</td>
</tr>
<tr>
<td>Col %</td>
<td>0.5</td>
<td>0.5</td>
<td>0.5</td>
</tr>
<tr>
<td>5</td>
<td>8</td>
<td>4</td>
<td>12</td>
</tr>
<tr>
<td>Row %</td>
<td>66.7</td>
<td>33.3</td>
<td>100.0</td>
</tr>
<tr>
<td>Col %</td>
<td>2.0</td>
<td>1.0</td>
<td>1.5</td>
</tr>
<tr>
<td>6</td>
<td>34</td>
<td>49</td>
<td>83</td>
</tr>
<tr>
<td>Row %</td>
<td>41.0</td>
<td>59.0</td>
<td>100.0</td>
</tr>
<tr>
<td>Col %</td>
<td>8.4</td>
<td>12.4</td>
<td>10.4</td>
</tr>
<tr>
<td>7</td>
<td>82</td>
<td>64</td>
<td>146</td>
</tr>
<tr>
<td>Row %</td>
<td>56.2</td>
<td>43.8</td>
<td>100.0</td>
</tr>
<tr>
<td>Col %</td>
<td>20.2</td>
<td>16.2</td>
<td>18.3</td>
</tr>
<tr>
<td>8</td>
<td>59</td>
<td>68</td>
<td>127</td>
</tr>
<tr>
<td>Row %</td>
<td>46.5</td>
<td>53.5</td>
<td>100.0</td>
</tr>
<tr>
<td>Col %</td>
<td>14.5</td>
<td>17.3</td>
<td>15.9</td>
</tr>
<tr>
<td>9</td>
<td>75</td>
<td>57</td>
<td>132</td>
</tr>
<tr>
<td>Row %</td>
<td>56.8</td>
<td>43.2</td>
<td>100.0</td>
</tr>
<tr>
<td>Col %</td>
<td>18.5</td>
<td>14.5</td>
<td>16.5</td>
</tr>
<tr>
<td>TOTAL</td>
<td>406</td>
<td>394</td>
<td>800</td>
</tr>
<tr>
<td>Row %</td>
<td>50.8</td>
<td>49.3</td>
<td>100.0</td>
</tr>
<tr>
<td>Col %</td>
<td>100.0</td>
<td>100.0</td>
<td>100.0</td>
</tr>
</tbody>
</table>
Create a Relate

Now you are going to use the RELATE command to connect the two tables for the calculations.

To create a Weight variable, you need to relate the census population numbers to the survey count numbers, then you can divide the total numbers by the survey count to get the weight. By relating the CensusFormat table and the SurveyAgeSex table, you can define and format new variables and then WRITE a new table containing data from the two original sources.

1. Click Read/Import. The READ dialog box opens.
2. Click the Show All radio button.

Data in the new related table can be used to create the new Weight Variables. You can use the WRITE command to create a new permanent table that holds these values.
3. Select the table called CensusFormat.

4. Click OK. You should have 8 records.

5. From the Command Tree Data folder, click Relate. The RELATE dialog box opens.

6. Click the Show All radio button.

7. Select the SurveyAgeSex table.

8. Click Build Key. The RELATE-BUILD KEY dialog box opens.
   - Both the tables contain variables for age so you can relate the tables on that variable.
9. Select the Current Table radio button.

10. From the Available Variables drop-down, select Age.

11. Select the Related Table radio button.

12. From the Available Variables drop-down, select TAge.

13. Click OK. The Related Tables field populates.
12. Click OK. The RELATE dialog box opens.

13. Click OK. You should have 16 records.

14. Click Display. Notice that the fields TAge and Age are Text.

15. Click Define and create a new variable called NAge. This new variable will hold the age value in a numeric form.

16. Click Assign. You are going to format the new age field as a number and assign a value to the variable.

17. From the Assign Variable drop-down, select NAge.

18. In the =Expression field type, TXTTONUM(Age).
19. Click OK.
Create a Weight Variable

Now you will create a Weight variable to use in your calculations. First, select the males in the dataset, create the Weight calculation, and write the variables out to a new table. Repeat the process for the females in the dataset.

1. Click Select. The SELECT dialog box opens.

2. Select Gender="Male".

3. Click OK. You should have 8 records.

4. Click Define and create a new variable called WT.

5. Click Assign. The ASSIGN dialog box opens.

6. From the Assign Variable drop-down, select WT.

7. In the =Expression field create the code: TXTTONUM(Males)/Count.
   - You are changing the variable Male to a number and you are dividing it by the variable Count, which is the number of students in the survey who are male.

8. Click OK.

9. Click Write/Export. The WRITE dialog box opens.

10. Select the Variables Gender, NAge, and WT.

11. From the Output Mode section, select Replace.

12. From the File Name Browse window, select the Asthma Final project.

13. In the Data Table field, type GenderWT.
14. Click OK.

15. Click Cancel Select.

Practice
Repeat steps 1-15 above for the Females in the survey.

Instead of Replacing the file GenderWT, however, you will APPEND the female information.
Create a PSU Variable

To create the PSU variable, you are going to open the 800 records from the viewPreInterventionSurvey table and relate them to the GenderWT table you created in the previous section. There are some formatting and data management steps you must follow prior to completing the RELATE.

1. Click Read/Import.

2. Click the Show All radio button.
3. Select the new table GenderWT.

4. Click List to see the computed weight values.
   - In the Gender column, make sure the words Male and Female are written with capitol letters. If not, modify the records using the List Update command. Complex Sample routines are case-sensitive.

5. Click Display to see your format changes.

6. Click Read/Import.

7. Read in the Asthma Final project with your 800 records.
   - Click List to verify that the words Male and Female are written with capitol letters. If not, modify the records using the List Update command. Complex Sample routines are case-sensitive.

8. Click Assign and compute the Age variable Hint: Age=YEARS(DOB, 10/25/2005).

9. From the Command Tree Statistics folder, click Tables. The TABLES dialog box opens.

10. For the Exposure Variable drop-down, select Age.

11. From the Outcome Variable drop-down, select Gender.

12. Click OK.
   - Look at the table and see that all the ages and genders of the data are represented.
   - Now you know that you can use the RELATE command to relate your GenderWT table to the survey records.
13. Click **Relate**. The RELATE dialog box opens.

14. Select the table GenderWT. For this Relate, you will type the code into the Key field.
15. Move the cursor into the Key field.

16. Type the following Relate: \textit{Age::N\textit{Age AND Gender::Gender}}.
   \begin{itemize}
   \item Relates for redefined or new variables must be typed into the Program Editor, or the Key field.
   \end{itemize}

17. Click \textit{OK}.
   \begin{itemize}
   \item Code will appear in the Program Editor as RELATE GenderWT \textit{Age::N\textit{Age AND Gender::Gender}}.
   \item Now you need to define a primary sampling unit or PSU. In this example, PSU will be the \textit{SchoolNum and Age}.
   \end{itemize}

18. Click \textit{Define} and create a new variable called \textit{PSU}.

19. Click \textit{Assign}. The ASSIGN dialog box opens.

20. From the Assign Variable drop-down, select \textit{PSU}. 
21. In the Expression field type with the keyboard or use the drop-down menus and operator buttons to create the following expression:

\[ \text{SchoolNum} \& \text{format(nage,}"00") \]

22. Click OK.

**Compute the County Child Prevalence**

You now have all the variables and data needed to compute the prevalence for the children in the county.

1. From the Command Tree Advanced Statistics folder, click **Complex Sample Frequencies**.
2. From the Frequency Of drop-down, select Asthma.
3. From the Weight drop-down, select WT.
4. From the PSU drop-down, select PSU.
5. Click OK. Results appear in the Output window:

<table>
<thead>
<tr>
<th>Asthma</th>
<th>TOTAL</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yes</td>
<td>91</td>
</tr>
<tr>
<td>Row %</td>
<td>100.00</td>
</tr>
<tr>
<td>Col %</td>
<td>9.978</td>
</tr>
<tr>
<td>SE %</td>
<td>1.611</td>
</tr>
<tr>
<td>LCL %</td>
<td>6.692</td>
</tr>
<tr>
<td>UCL %</td>
<td>13.264</td>
</tr>
<tr>
<td>No</td>
<td>709</td>
</tr>
<tr>
<td>Row %</td>
<td>100.00</td>
</tr>
<tr>
<td>Col %</td>
<td>90.022</td>
</tr>
<tr>
<td>SE %</td>
<td>1.611</td>
</tr>
<tr>
<td>LCL %</td>
<td>86.736</td>
</tr>
<tr>
<td>UCL %</td>
<td>93.308</td>
</tr>
<tr>
<td>TOTAL</td>
<td>800</td>
</tr>
<tr>
<td>Design Effect</td>
<td>2.312</td>
</tr>
</tbody>
</table>

Compute for the Subgroup Gender

1. From the Command Tree Advanced Statistics folder, click Complex Sample Tables. The TABLES dialog box opens.
2. From the Exposure Variable drop-down, select Gender.

3. From the Outcome Variable drop-down, select Asthma.

4. From the Weight drop-down, select WT.

5. From the PSU Variable drop-down, select PSU.

6. Click OK. The results appear in the Output window.
<table>
<thead>
<tr>
<th>Gender</th>
<th>Asthma</th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Yes</td>
<td>No</td>
<td>TOTAL</td>
<td></td>
</tr>
<tr>
<td>Female</td>
<td>43</td>
<td>363</td>
<td>406</td>
<td></td>
</tr>
<tr>
<td>Row %</td>
<td>10.59%</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Col %</td>
<td>51.41%</td>
<td>48.59%</td>
<td>46.46%</td>
<td></td>
</tr>
<tr>
<td>SE %</td>
<td>3.049</td>
<td>3.049</td>
<td></td>
<td></td>
</tr>
<tr>
<td>LCL %</td>
<td>4.381</td>
<td>83.184</td>
<td></td>
<td></td>
</tr>
<tr>
<td>UCL %</td>
<td>16.816</td>
<td>95.619</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Design Effect</td>
<td>3.982</td>
<td>3.982</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Male</td>
<td>48</td>
<td>346</td>
<td>394</td>
<td></td>
</tr>
<tr>
<td>Row %</td>
<td>9.396</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Col %</td>
<td>48.58%</td>
<td>51.42%</td>
<td>51.42%</td>
<td></td>
</tr>
<tr>
<td>SE %</td>
<td>1.481</td>
<td>1.481</td>
<td></td>
<td></td>
</tr>
<tr>
<td>LCL %</td>
<td>6.375</td>
<td>87.583</td>
<td></td>
<td></td>
</tr>
<tr>
<td>UCL %</td>
<td>12.417</td>
<td>93.625</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Design Effect</td>
<td>1.016</td>
<td>1.016</td>
<td></td>
<td></td>
</tr>
<tr>
<td>TOTAL</td>
<td>91</td>
<td>709</td>
<td>800</td>
<td></td>
</tr>
<tr>
<td>Row %</td>
<td>9.978</td>
<td>90.022</td>
<td>100.000</td>
<td></td>
</tr>
<tr>
<td>Col %</td>
<td>100.000</td>
<td>100.000</td>
<td>100.000</td>
<td></td>
</tr>
<tr>
<td>SE %</td>
<td>1.611</td>
<td>1.611</td>
<td></td>
<td></td>
</tr>
<tr>
<td>LCL %</td>
<td>6.692</td>
<td>86.736</td>
<td></td>
<td></td>
</tr>
<tr>
<td>UCL %</td>
<td>13.264</td>
<td>93.308</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Design Effect</td>
<td>2.312</td>
<td>2.312</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Statistical Table Results for Child County Prevalence by Gender
Other questions you could answer using Analysis with similar steps and data:

- What is the current asthma prevalence among children in the state?
- Is the state childhood asthma prevalence higher in any population subgroups?
- How is the county childhood asthma prevalence different from the state?
Mortality Rates

As an illustration to provide with your proposal, you would like to graph the mortality rates for the county and the state.

H. Are the asthma mortality rates for the state and county significantly different?

There are two pre-made tables inside the Asthma Final project. One is a table called Population and the other is called Numerators. Each table was created using the Summarize and Write commands with information from CDC WONDER and MS Excel tables with NY specific data. New variables were defined to hold data and reformat it for use in this lesson.

The Wide-ranging OnLine Data for Epidemiologic Research or WONDER, is an easy-to-use internet system that makes the information resources of the CDC available to public health professionals and the public at large. It provides access to a wide array of public health information. (Source: http://wonder.cdc.gov/wonder/help/faq.html#1)

You want to create a bar graph of the mortality rates for the county and state. To compute the results you need to use the RELATE command and join two tables so you can divide the total asthma deaths in the county and the state by the total population of the county and the state. You will create a related table to join the population data from WONDER to the data table that contains the number of deaths in the county and state. Once the rates are computed, you can easily plot them onto a graph.

1. Click Read/Import. The READ dialog box opens.

2. Click the Show All radio button.


4. Click OK. You should have 233 records.

5. Click List to view the contents.

- Now you will use the RELATE command to link the information in the population (denominator) to the numerators in order to compute a rate.
6. Click **Relate**. The RELATE dialog box opens.

7. Click the **Show All** radio button.

8. Select the Numerators table.

9. Click **Build Key**. The RELATE-BUILD KEY dialog box opens.

10. Relate the two tables on the following fields: Geotype, Geoname, Subgroup, and Subvalue.

   - The Population table contains the total numbers for the population by each of the subgroups selected. The Numerators table contains the Number of Cases by series for each of the subgroups selected.

   - Geotype contains information on how the information is divided. Most of the values in this field are Zip.

   - Geoname contains information on the specific breakdown of data by counties or state.

   - Subgroup contains information on how the information is divided, for example Age.

   - Subvalue contains the specific subgroup information, for example age 5-14.
11. Click **OK**.

12. From the READ dialog box, click **OK**. You should have 42 records.

13. Click **Select**. The SELECT dialog box opens.

14. From the Available Variables drop-down, select Series.

15. In the =Expression field, type "*Asthma Deaths*".

16. Click **OK**. You should have 6 records.

17. Click **Define** and create a new variable called *Rate*.

18. Click **Assign**. The ASSIGN dialog box opens.

19. From the Assign Variable drop-down, select *Rate*.

20. In the =Expression field, type \( \text{cases/population} \times 10000 \).

   - You are creating a rate by dividing the number of cases by the population and multiplying by 10,000.

   - You will have one rate that when listed will appear with an E-02 value. Analysis avoids listing values that begin with 0.0. You can reformat the values to Text to view it the 0.0 format. The value will appear as 0.0 in the graph.

21. Click **OK**.
22. From the Command Tree Statistics folder, click Graph. The GRAPH dialog box opens.

23. From the Graphtype drop-down, select Bar.

24. From the Main Variable drop-down, select Year1.

25. From the Weight Variable drop-down, select Rate.

26. From the Bar for Each Value of drop-down, select GeoName.

27. Click OK. The graph appears in the Epi Graph window.

28. Right click the graph and select Customization Dialog from the pop-up menu.

29. From the General tab in the Display section, select the Both radio button.

30. Click Apply.

31. Select the Axis tab.

32. From the Y Axis section, click the Min radio button.

33. Highlight the Min field text, and enter the number 0.

34. Click Apply.

35. Click OK.
- Notice the Y Axis on the graph has been reset to start at 0.
- Notice the rates for each year are visible at the bottom of the graph.

36. Close Epi Graph to return to the Analysis module.
10 Year Trends- Hospital Discharge Data

As an illustration to provide with your proposal, you would like to graph the hospitalization rates for ten years and across age groups.

| I. Is the rate of hospital discharge for asthma increasing or decreasing in any age groups? | You have a table in your Asthma Final project that contains ten years of asthma discharge data by age group. You can use this table to plot statistics and look for trends in asthma discharges. |

Hospital discharge data was obtained from the Statewide Planning and Research Cooperative System (SPARCS) and was imported into Analysis as an MS Excel file and formatted.

Population information for this exercise was downloaded from the CDC WONDER system.

Ages in the population denominator table were not divided into the same groups as the hospital data. To match the two groups, a third table was created to hold the age data and to match the values into three groups. The age table is called AgeProxy. Information from the AgeProxy table was selected from the population table and written out for use with the discharge data to create the ten-year trend graph.

1. Click Read/Import.
2. Click the Show All radio button.
3. Select the file NYDisAge10yr.
4. Click OK. You should have 30 records.
5. Click List to see the contents of the file. Notice the Series name is NY Discharges by Age.
6. Click Relate. The RELATE dialog box opens.
7. Locate and select the file called AgeProxy.
8. Click Build Key. The RELATE- BUILD KEY dialog box opens.
9. Relate the NYDisAge10yr table and the AgeProxy table on the following variables: Geotype, Geoname, Subgroup, and Subvalue.
   - Geotype is State.
   - Geoname is NY.
   - Subgroup is Age.
   - Subvalue is the breakdown by Age Groups 0-17, 18-64, and 65+. 
10. Click OK.

11. From the RELATE dialog box, click OK. You should have 30 records.

12. Click Define and create a new variable called Discharge.

13. Click Assign.

14. From the Assign Variable drop-down, select Discharge.

15. In the =Expression, type \(\text{naces/population*10000}\).

16. Click OK.

17. Click Graph. The GRAPH dialog box appears.

18. From the Graph Type drop-down, select Line.

19. From the Main Variable drop-down, select Year.

20. From the Weight Variable drop-down, select Discharge.

21. From the Line for Each Value Of drop-down, select Subvalue.

22. Click OK. Epi Graph opens with the results.
3 Year Rates- Hospital Discharge Data

As an illustration to provide with your proposal, you would like to graph the hospital discharge rates for three years and across age groups.

| J. Are there significant differences in the three-year asthma discharge rates for the state, versus the county, by age? |

Being able to Read, Write, and Relate tables is an important and useful concept in using Analysis. For this exercise, you will read in two tables, one containing state discharge information, and one containing county discharge information. You will then use the Write command to combine the two tables in order to relate them to the AgeProxy table from the earlier lesson. The Age Proxy table contains the population numbers divided into age groups that you need to compute the rates.

1. Click Read/Import.

2. Click the Show All radio button.

3. Select the table DisCtyAge.

4. Click List, if you want to see how the table is arranged.

5. Click Write/Export.

6. From the Output Mode section, click Replace.

7. From the File Name Browse window, select Asthma Final.

8. In the Data Table field, type Dis3Yrs.

9. Click OK.

10. Read/Import the table NY3Yr.

11. Click List, if you want to see how the table is arranged.

12. Click Write/Export.

13. From the Output Mode section, click Append.

14. From the File Name Browse window, select Asthma Final.

15. From the Data Table drop-down, select Dis3Yrs.

16. Click Ok.
17. Click **Read/Import**.

18. Click the **Show All** radio button.

19. Select the **Dis3Yrs** table.

20. Click **OK**. You should have 18 records.

21. Click **Relate**.

22. Select the **AgeProxy** table.

23. Click **Build Key** and join on the following fields: Geotype, Geoname, Subgroup, and Subvalue.
   - Geotype is County or State.
   - Geoname is Albany or NY.
   - Subgroup is Age.
   - Subvalue is the age group breakdowns 0-17, 18-64, and 65+.

24. Click **OK**.

25. From the RELATE dialog box, click **OK**.

26. Click **Define** and create a new variable called **Discharge**.

27. Click **Assign** to create the following code: 
   \[\text{discharge} = \frac{\text{ncases}}{\text{Population}} \times 10000\].

28. Click **Graph**. The GRAPH dialog box opens.

29. Select the Graph Type of Line.

30. From the Main Variable drop-down, select Year.

31. From the Weight Variable drop-down, select Discharge.

32. From the Line for Each Value of, select Subvalue.

33. From the One Graph for Each Value of drop-down, select GeoName.

34. Click **OK**. Epi Graph opens and contains two graphs: one for NY, and one for Albany.
- Use the Page drop-down menu at the top right of the page to go between the two graphs.

- Use the Customization dialog box to change the graph types to Bar, and see the difference between the two graphs.

- Use the Customization dialog box to change the Axis Min to 0 and see the difference.

Your graph should look like the following:
INTERMEDIATE ANALYSIS
Mapping Rates

As an illustration to provide with your proposal, you would like to map the hospitalization rates by zip code for your state.

In order to map high-risk areas, you will join discharge data arranged by zip code with a map .DBF file.

1. Click Read/Import.

2. Click the Show All radio button.

3. Select the Dis0103byZip table.

4. Click List to view the variables.
   - Notice the table is arranged by county zip code for three years. Also, notice that the age groups have been recoded as Youth, Adult, and Senior. This is another way to work with age groups.

5. Click Define and create a new variable called TDis.

6. Click Assign and create the following code: \( TDis = (\text{youth} + \text{adult} + \text{senior}) \times 10000 / 3 \).
   - You are adding the number of discharges for each age group, multiplying by the population factor, and dividing by the three years in the table. You are going to map this data and get your population denominator from the map data (census information for the year 2000).

7. From the Command Tree Statistics folder, click Map. The MAP dialog box opens.

8. Select the 1 Record per Geographic Entity checkbox.

9. From the Geographic Variable drop-down, select Zip.

10. From the Data Variable drop-down, select TDis.

11. From the Shapefile Browse window, select the ALBZCTA shapefile.

12. From the Geographic Variable drop-down, select Zip.


K. Based on the map with asthma hospitalization rates by zip code, where are the high risk areas?
14. Click **OK**.

15. Click **Continue** at the Incomplete Join screen. Epi Map opens with the rates mapped in a choropleth.
Customize the Map

1. Open the Map Manager.

2. Click Properties. The Choropleth tab opens.

3. From the Number of Classes drop-down, select 8.

4. Select the Quantiles checkbox.

5. Select the Overlay checkbox.

6. Click Reset Legend.

7. Change the Color Ramp, if you would like.

8. Click Reset Legend.

9. Click Apply.

10. Click the Standard Labels tab.

11. From the Text field drop-down, select Zip.
12. Click Apply.

13. Close the Properties dialog box.

14. Close the Map Manager
**Income and Zip Code Scatter Plot**

As an illustration to provide with your proposal, you would like to graph the hospitalization rates across median income brackets and see if there is a correlation.

---

**L.** Does income affect the rate of hospitalization for asthma?

---

Look at median family income and per capita income by zip code. You can create a scatter plot of income by zip as a comparison with discharges by zip.

1. Click **Read/Import**. You should still be in the project Asthma Final.MDB.

2. Click the **Show All** radio button.

3. Select the **IncomeData** table. You should have 38 records.

4. Click **List** to view the data.

5. Click **Read/Import**.

6. Click the **Show All** radio button.

7. Select the **RatebyZip** table. You should have 95 records.

8. Click **List** to view the Data.

9. Click **Select**. The **SELECT** dialog box opens.

10. In the **Select Criteria** field, type *Year=2001*. You should have 35 records.

11. Click **Relate**.

12. Select the **IncomeData** table.

13. Click **Build Key**. The **BUILD KEY** dialog box opens.


   - Zip and Zip2 are the zip code fields in the RatebyZip and IncomeData tables.

15. Click **OK**. You should have 25 records.

16. Click **Relate**. The **RELATE** dialog box opens.

17. From the **Data Formats** drop-down, select dBase IV.

   - You are going to create a relate using the map file .DBF.
18. Click the Data Source **Browse** button.

19. From the Relate window, select the ALBZCTA_region.DBF.

20. Click **Open**. A data format message appears.

21. Click **OK**. You need to manually assign the Build Key for this Relate.

22. Move your cursor to the Key field located in the RELATE dialog box.

23. In the Key field, type `zip::zip`.
   - You are relating a third table on the Zip Code field.

24. Click **OK**. The temporary link window opens.

25. Click **OK** to make a temporary link. You should have a record count of 25.

26. Click **Define** and create a new variable called **NZip**.

27. Click **Assign**. The ASSIGN dialog box opens.

28. From the Assign Variable drop-down, select **NZip**.

29. In the =Expression field type, `tdis/pop2000`.

30. Click **OK**.

31. Click **Graph**.

32. From the Graph Type drop-down menu, select Scatter XY.

33. From the Variables drop-down, select Median Family and **NZip**.

34. Click **OK**. Epi Graph opens.
**Risk Ratio**

To focus on certain areas of the state for your proposal, you would like to know if there are any locations by zip code that have a higher risk for developing asthma than other areas. You would also like to develop a .PGM that you can run on each zip code separately.

**M.** What is the risk ratio of being hospitalized for asthma if you live in the zip code 12202 versus if you live in the zip code 12211?

In order to compute the risk ratios you need to create a relationship between the number of discharges in each zip code and total population for the zip code and the county. The Tables command gives you the ability to create a 2x2 table and gives you risk ratio results for
dichotomous questions. To get the risk ratio we need to compute the differences between the discharge numbers in and out of the requested zip codes.

For this example, you will be using the Routeout command to save your results, and you will also need to save your PGM. Saving the PGM will allow you to run the program for each individual zip code without rewriting any code.

1. From the Command Tree Output folder, click Routeout. The ROUTEOUT dialog box opens.

2. In the Output Filename field, type ZipRiskRatio.

3. Click the Replace Any Existing File checkbox.

4. Click OK.

5. Click Read/Import.

6. Select and open the table DischargesbyZip. You should have 91 records.
- Use LIST to view how the table is organized and the type of data it contains. This table contains the hospital discharges per zip code for Albany County. The zip code field is called Zip.

7. Click **Read/Import**.

8. Select and open the Population table.

9. Click **Relate**. The RELATE dialog box opens.

10. Select the file DischargesbyZip.

11. Click **Build Key**. The RELATE dialog box opens.

12. Relate the tables on the GeoAbbr and Zip fields.
   - GeoAbbr is the zip code field in the Population table.
   - Zip is the zip code field in the DischargesbyZip table.

13. Click **OK**.

14. From the RELATE dialog box, click **OK**. You should have 185 records that are related.
   - In order to select zip codes repeatedly you need to define a new variable, which can be updated for each individual zip as needed.

15. Click **Define** and create a new standard variable called **TheZip**.

16. Click **Assign**. The ASSIGN dialog box opens.

17. From the Assign Variable drop-down, select **TheZip**.

18. In the =Expression field type, "12202".

19. Click **OK**.

20. Click **Define** and create a new variable called **InZip**.

21. From the Command Tree Select/If folder, click **If**. The IF dialog box opens.
   - You want to create a statement that says IF the value of zip is 12202, then the value is Yes, else the value is No. You need Yes/No fields to create the 2x2 table.

22. In the If Condition field, type the code: **Zip=TheZip**.

23. Click **THEN**. The Command Tree activates.

24. Click **Assign**. The ASSIGN dialog box opens.
25. From the Assign Variable drop-down, select InZip.

26. In the = Expression field, click Yes.

27. Click Add. The IF dialog box opens.

28. Click ELSE.

29. Click Assign. The ASSIGN dialog box opens.

30. From the Assign Variable drop-down, select InZip.

31. In the = Expression field, click No.

32. Click Add. The IF dialog box opens.

33. Click OK. The Program Editor code will read

   IF zip=thezip THEN
      ASSIGN inzip=(+)
   ELSE
      ASSIGN inzip=(-)
   END

34. Click Select. The SELECT dialog box opens.

35. In the SELECT CRITERIA field type, subgroup="total".
36. Click **OK**. You should have 37 records.

- Now you need to summarize the records to get the population totals for the hospital data, and the population data in one table.

37. From the Command Tree Statistics folder, click **Summarize**. The SUMMARIZE dialog box opens.

38. From the Aggregate drop-down select, Sum.

39. From the Variable drop-down, select Population.

40. In the Into Variable field, type *Pop*.

41. Click **Apply**.

42. From the Aggregate drop-down, select Sum.

43. From the Variable drop-down, select Y2000.

- This is the number of discharges per zip for the year 2000. You are summarizing them to get the total number of discharges for the year 2000 in Albany County.

44. In the Into Variable field, type *Hosp*.

45. Click **Apply**.

46. From the Group By drop-down, select InZip and TheZip.

47. In the Output to Table field, type *Zip.Sums*. 
48. Click OK.

49. Click Read/Import and select the ZipSums table.

50. Click List. The table should look like the following:

<table>
<thead>
<tr>
<th>inzip</th>
<th>thezip</th>
<th>pop</th>
<th>hosp</th>
</tr>
</thead>
<tbody>
<tr>
<td>No</td>
<td>12202</td>
<td>343987</td>
<td>363</td>
</tr>
<tr>
<td>Yes</td>
<td>12202</td>
<td>10021</td>
<td>48</td>
</tr>
</tbody>
</table>

51. Click Define and create a new variable called Num.

52. Click Define and create a new variable called InHosp.

53. Click Assign and create the code: InHosp=Yes.

54. Click Assign and create the code: Num=Hosp.

55. Click Write/Export.

56. In the Variables field, select InZip, TheZip, Num, and InHosp.

57. Select the Output Mode REPLACE.

58. In the Data Table field, type ZipSums2.

59. Click OK.
• Now create the negative values.

60. Click **Assign** and create the code: InHosp=No.

61. Click **Assign** and create the code: Num=Pop.

62. Click **Write/Export**.

63. In the Variables field, select InZip, TheZip, Num, and InHosp.

64. Select the Output Mode **APPEND**.

65. From the Data Table drop-down, select ZipSums2.

66. Click **OK**.

67. Click **Read/Import**.

68. Locate and select the table ZipSums2.

69. Click **List** to see the values. The table should look like the following:

<table>
<thead>
<tr>
<th>inzip</th>
<th>thezip</th>
<th>Num</th>
<th>InHosp</th>
</tr>
</thead>
<tbody>
<tr>
<td>No</td>
<td>12202</td>
<td>369</td>
<td>Yes</td>
</tr>
<tr>
<td>Yes</td>
<td>12202</td>
<td>48</td>
<td>Yes</td>
</tr>
<tr>
<td>No</td>
<td>12202</td>
<td>349987</td>
<td>No</td>
</tr>
<tr>
<td>Yes</td>
<td>12202</td>
<td>10021</td>
<td>No</td>
</tr>
</tbody>
</table>

70. From the Command Tree Statistics folder, click **Tables**. The TABLE dialog box opens.

71. From the Exposure Variable drop-down, select InZip.

72. From the Outcome Variable drop-down, select InHosp.

73. From the Weight drop-down, select Num.

74. From the Stratify By drop-down, select TheZip.
75. Click OK.

The Risk Ratios appear as follows.

- The Risk Ratios appear as follows.
The PGM you created can be re-used to analyze the risk ratio for each zip code in the table. You can also create a dialog box within the .PGM that will prompt you for a zip code each time you run the program.

Do not close the current program.
**Use the Dialog Command**

1. From the Program Editor, click **Save**. The Save Program dialog box opens.

2. In the Program field, type **ZipRatios**.

3. Click **OK**.

4. Scroll up the .PGM to the code where you assigned `thezip="12202"`.

5. Place the cursor in front of the Assign command.

6. Type an asterisk *.

   - This is the command to comment out a specific line of code. You want to keep the code, but you do not want it to run automatically each time you run the program.

7. Place the cursor next to the text `TheZip` and add a space.

8. Type the word **global** to change the variable type from standard to global.

9. Click **Run This Command** from the Program Editor to run the new DEFINE code.

10. From the Command Tree User Interaction folder, click **Dialog**. The DIALOG box opens.

11. From the Dialog Type section, select the Get Variable radio button.

12. In the Title field, type **Hospitalization by Zip**.

13. In the Prompt field, type **Enter a zip code to create the Risk Ratios**.

14. From the Input Variable drop-down, select `TheZip`.

15. From the Dialog Format drop-down, select **Text**.
16. Click **OK**. When the dialog test box opens, click **Cancel**. The code appears at the end of the program.

17. Highlight and select the code DIALOG "Enter a zip code to create the Risk Ratios" thezip TEXTINPUT TITLETEXT="Hospitalization by Zip"

18. Select **Edit>Cut**.

19. Paste the code under the *Assign code.  
   - Your code should look like the following example.

```define thezip global
*assign thezip="12201"
DIALOG "Enter a zip code to create the Risk Ratios" thezip TEXTINPUT TITLETEXT="Hospitalization by Zip"
```

20. **Save** the Program.

21. Click **Run** in the Program Editor. The code runs in the Program Editor.

22. In the Hospitalization by Zip dialog box, type 12211.

23. Click **OK**. Results appear in the Output window.
- Notice that the new results were also written to the RouteOut file RiskRatio.HTM.
- You can use the RiskRatio.XML to create reports in Epi Report.
**StatCalc- Estimate Sample Size**

You are interested in further study of the hospitalization rates to be included in your proposal. You need to determine how many records to sample to get the most accurate statistics for the study.

N. From the New York hospital discharge data, how many records do you need to sample in order to get a 95% confidence interval from a sample size of 38,998?

StatCalc is an epidemiologic calculator that produces statistics from summary data. You can use StatCalc to estimate how large a sample needs to be to achieve a 95% confidence interval. Population Survey samples to be taken are simple random or otherwise representative samples. The question being asked must have a yes/no, or other two-choice answer leading to a proportion of the population as the final result.

StatCalc is a DOS-based utility. You will use the keyboard rather than the mouse for navigation.

1. From the Epi Info™ main page, select **Utilities>Statcalc**. StatCalc opens.

2. Use the arrow keys on your keyboard to select Sample Size and Power.

3. Press Enter.

4. From the pop-up, select Population Survey.

5. Press Enter.
6. In the Size of Population field, type the number of NY discharges for Asthma, 38998. This number came from the summarized hospital discharge records.

7. Press Enter.

8. In the Expected Frequency field, type 11.7. This is the lifetime prevalence rate for NY from the BRFSS data.


10. In the Worst Acceptable field, type 12.7.

11. Press the F4 key to calculate.
12. Look under the Confidence Level row and across to the Sample Size row to get the size of the sample for a 95% confidence interval.
   - Recalculate for any sample size by entering new data and pressing F4.

13. Exit StatCalc by pressing F10 until the window closes.
Lesson Complete!

WHAT YOU LEARNED

How to

- Use the RELATE command to link a variety of data tables.
- Create a rate in Epi Info™ using the ASSIGN command.
- Create a graph or a map to illustrate rates.
- Use LIST UPDATE to edit records.
- Use WRITE/APPEND to create new data tables.
### Appendix A- Code Sheet

<table>
<thead>
<tr>
<th>Prompt/Question</th>
<th>Field Name</th>
<th>Variable Type</th>
<th>Font for Prompt</th>
<th>Pattern, Table, or Option Selection</th>
</tr>
</thead>
<tbody>
<tr>
<td>Parent School Asthma Pre-Intervention Survey</td>
<td>PreSurvey</td>
<td>Label/Title</td>
<td>14, Bold</td>
<td></td>
</tr>
<tr>
<td>Please answer all the questions below, whether or not your child has asthma.</td>
<td>Instruction</td>
<td>Label/Title</td>
<td>12</td>
<td></td>
</tr>
<tr>
<td>School Number</td>
<td>SchoolNum</td>
<td>Text</td>
<td></td>
<td>Code Table link to PSNumber:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>A to 123</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>B to 234</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>C to 345</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>D to 456</td>
</tr>
<tr>
<td>Student ID Number</td>
<td>StudentID</td>
<td>Text</td>
<td></td>
<td>Required</td>
</tr>
<tr>
<td>Zip Code</td>
<td>Zip</td>
<td>Text</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Child's Last Name</td>
<td>ChildLast</td>
<td>Text</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Child's First Name</td>
<td>ChildFirst</td>
<td>Text</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Male/Female</td>
<td>Gender</td>
<td>Text</td>
<td></td>
<td>Legal value:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Male</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Female</td>
</tr>
<tr>
<td>Child's Date of Birth</td>
<td>DOB</td>
<td>Date</td>
<td></td>
<td>Required</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>MM/DD/YYYY</td>
</tr>
<tr>
<td>Age</td>
<td>Age</td>
<td>Number</td>
<td></td>
<td>Read Only</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>##</td>
</tr>
<tr>
<td>Your Last Name</td>
<td>YourLast</td>
<td>Text</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Your First Name</td>
<td>YourFirst</td>
<td>Text</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Your relationship to Child</td>
<td>Relation</td>
<td>Text</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Prompt/Question</td>
<td>Field Name</td>
<td>Variable Type</td>
<td>Font for Prompt</td>
<td>Pattern, Table, or Option Selection</td>
</tr>
<tr>
<td>--------------------------------------------------------------------------------</td>
<td>------------</td>
<td>---------------</td>
<td>----------------</td>
<td>------------------------------------</td>
</tr>
<tr>
<td>Home Phone Number</td>
<td>Phone</td>
<td>PhoneNumber</td>
<td>###-###-####</td>
<td></td>
</tr>
<tr>
<td>PS School Number</td>
<td>PSNumber</td>
<td>Text</td>
<td>Read Only</td>
<td>Code Table link to SchoolNum</td>
</tr>
<tr>
<td>Grade</td>
<td>Grade</td>
<td>Number</td>
<td>##</td>
<td></td>
</tr>
<tr>
<td>Today's Date</td>
<td>TDate</td>
<td>Date</td>
<td>MM/DD/YYYY</td>
<td></td>
</tr>
<tr>
<td>Has a health professional ever told you that your child has any of the following conditions?</td>
<td>Condition</td>
<td>Label/Title</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Asthma</td>
<td>Asthma</td>
<td>Checkbox</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Reactive Airway Disease</td>
<td>RAD</td>
<td>Checkbox</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Asthmatic Bronchitis or Wheezy Bronchitis</td>
<td>Bronchitis</td>
<td>Checkbox</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Wheezing</td>
<td>Wheezing</td>
<td>Checkbox</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Has a health professional prescribed any medication to your child?</td>
<td>Medication</td>
<td>Yes/No</td>
<td></td>
<td></td>
</tr>
<tr>
<td>How many times did your child have an emergency visit for breathing problems?</td>
<td>Emergency</td>
<td>Number</td>
<td>##</td>
<td></td>
</tr>
<tr>
<td>How many times did your child have to stay overnight in the hospital for breathing problems?</td>
<td>Overnight</td>
<td>Number</td>
<td>##</td>
<td></td>
</tr>
<tr>
<td>Does your child take medicine every day for breathing difficulties?</td>
<td>DailyMed</td>
<td>Yes/No</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Select the month when your child's breathing was the worst.</td>
<td>WMonth</td>
<td>Text</td>
<td>Comment Legal</td>
<td>1- January 2- February</td>
</tr>
<tr>
<td>Prompt/Question</td>
<td>Field Name</td>
<td>Variable Type</td>
<td>Font for Prompt</td>
<td>Pattern, Table, or Option Selection</td>
</tr>
<tr>
<td>-------------------------------------------------------------------------------</td>
<td>------------</td>
<td>---------------</td>
<td>----------------</td>
<td>-------------------------------------</td>
</tr>
<tr>
<td>During their worst breathing month, select how often the following symptoms occurred.</td>
<td>Symptoms</td>
<td>Label/Title</td>
<td></td>
<td>3- March 4- April 5- May 6- June 7- July 8- August 9- September 10- October 11- November 12- December</td>
</tr>
<tr>
<td>Wheeze or whistling in the chest?</td>
<td>Whistle</td>
<td>Text</td>
<td></td>
<td>Legal Values are: Never 2 times each week or less 3 to 6 times each week Every day but not all day Every day and all day</td>
</tr>
<tr>
<td>Have a cough?</td>
<td>Cough</td>
<td>Text</td>
<td></td>
<td>Legal Values are: Never 2 times each week or less 3 to 6 times each week Every day but not all day Every day and all day</td>
</tr>
<tr>
<td>Have a tight chest or shortness of breath?</td>
<td>ShortB</td>
<td>Text</td>
<td></td>
<td>Legal values are: Never 2 times each week or less</td>
</tr>
<tr>
<td>Prompt/Question</td>
<td>Field Name</td>
<td>Variable Type</td>
<td>Font for Prompt</td>
<td>Pattern, Table, or Option Selection</td>
</tr>
<tr>
<td>--------------------------------------------------------------------------------</td>
<td>------------</td>
<td>----------------</td>
<td>-----------------</td>
<td>-----------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Wake up at night from wheezing, coughing, or trouble breathing?</td>
<td>WakeUp</td>
<td>Text</td>
<td></td>
<td>3 to 6 times each week Every day but not all day Every day and all day</td>
</tr>
<tr>
<td>How many days of school has your child missed due to asthma?</td>
<td>MissDays</td>
<td>Number</td>
<td></td>
<td>Legal Values are: Never 2 times each week or less 3 to 6 times each week Every day but not all day Every day and all day</td>
</tr>
<tr>
<td>Have breathing problems stopped your child from participating in sports?</td>
<td>MissSport</td>
<td>Yes/No</td>
<td></td>
<td></td>
</tr>
<tr>
<td>If Yes, how many times in the past month?</td>
<td>SpTimes</td>
<td>Text</td>
<td></td>
<td>Legal Value 2 times a month or fewer 3 to 4 times a month 1 to 3 times each week 4 times each week or more</td>
</tr>
<tr>
<td>How many people living in your home, including this child, have asthma?</td>
<td>IllHome</td>
<td>Number</td>
<td></td>
<td>###</td>
</tr>
</tbody>
</table>
Appendix B- Parent School Asthma Pre-Intervention Survey

Please answer all the questions below, whether or not your child has asthma. If you receive more than one questionnaire, please complete a separate questionnaire for each of your children who attend this school. Your answers will help the school nurse provide information and medical assistance to children and their families who have asthma.

<table>
<thead>
<tr>
<th>School Number</th>
<th>Student ID Number</th>
<th>Zip Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Child's Name (Last, First)</td>
<td>Male/Female (Circle One)</td>
<td>Child's Date of Birth</td>
</tr>
<tr>
<td>Your Name (Last, First)</td>
<td>Your Relationship to Child</td>
<td>Home Phone Number</td>
</tr>
<tr>
<td>PS School Number</td>
<td>Grade</td>
<td>Today's Date</td>
</tr>
</tbody>
</table>

1. Has a doctor, nurse or other health professional ever told you that your child has any of the following conditions?  
   (Please check “Yes” or “No”.)  
   a. Asthma  
   b. Reactive Airway Disease  
   c. Asthmatic Bronchitis or Wheezy Bronchitis  
   d. Wheezing  
   ![☐ Yes ☐ No](#)
   ![☐ Yes ☐ No](#)
   ![☐ Yes ☐ No](#)
   ![☐ Yes ☐ No](#)

2. During the past school year (September 1, 2002 – June 30, 2003), has a doctor, nurse or other health professional prescribed any medicine for asthma, wheezing, cough, bronchitis, or other breathing problems?  
   (This could include pills, syrups, inhalers or breathing machines.)  
   ![☐ Yes ☐ No](#)

3. During the past school year (September 1, 2002 – June 30, 2003), how many times did your child have an emergency visit to a doctor, clinic or an emergency room for asthma, wheezing, cough, bronchitis, or other breathing problems?  
   (Enter the number. If none, enter “0” or “None”.)  
   ![Number of times](#)

4. During the past school year (September 1, 2002 – June 30, 2003), how many times did your child have to stay overnight in the hospital (not the emergency room) for asthma, wheezing, cough, bronchitis, or other breathing problems?  
   (Enter the number. If none, enter “0” or “None”.)  
   ![Number of times](#)

5. Does your child take any medication every day for asthma or other breathing difficulties, even when he or she is feeling well?  
   ![☐ Yes ☐ No](#)

6. Think about your child’s breathing difficulties over the past school year (September 1, 2002 – June 30, 2003). Please check the month that you feel your child’s breathing was the WORST.  
   ![☐ Not applicable, my child did not have breathing difficulties in the past school year (September 1, 2002 – June 30, 2003).](#)
7. When thinking about your child’s breathing difficulties during the month you checked above, mark an “X” in the box that best describes how often each of the following symptoms happened:

<table>
<thead>
<tr>
<th>Symptom</th>
<th>Never</th>
<th>2 times each week or less</th>
<th>3 to 6 times each week</th>
<th>Every day but not all day</th>
<th>Every day and all day</th>
</tr>
</thead>
<tbody>
<tr>
<td>wheeze or whistling in the chest?</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>have a cough?</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>have a tight chest or shortness of breath?</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>wake up at night from wheezing, coughing or trouble breathing?</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

8. During the past school year (September 1, 2002 – June 30, 2003), how many days of school has your child missed due to asthma or other breathing difficulties? (Enter the number. If none, enter “0” or “None”)

9. During the past month, has asthma or other breathing problems ever stopped your child from participating in sports or other physical activities? If “YES”, how many times in the past month? (Please check only one box.)

<table>
<thead>
<tr>
<th>Frequency</th>
<th>Yes</th>
<th>No</th>
</tr>
</thead>
<tbody>
<tr>
<td>2 times a month or fewer</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3 to 4 times a month</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1 to 3 times each week</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4 times each week or more</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

10. How many people living in your home, including this child, have asthma? (Enter the number. If none, enter “0” or “None”)

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Appendix C- Data Entry Surveys

Please answer all the questions below, whether or not your child has asthma. If you receive more than one questionnaire, please complete a separate questionnaire for each of your children who attend this school. Your answers will help the school nurse provide information and medical assistance to children and their families who have asthma.

<table>
<thead>
<tr>
<th>School Number A</th>
<th>Student ID Number</th>
<th>Zip Code 12208</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>11</td>
<td></td>
</tr>
</tbody>
</table>

Child's Name (Last, First)
Evans, Katie

Gender
Female

Child's Date of Birth
11/30/1994

Age
10

Parent Name (Last, First)
Evans, Rebecca

Relationship to Child
Mother

Home Phone Number
555-555-5555

PS School Number
123

Grade
5th

Today's Date
10/25/2005

1. Has a doctor, nurse or other health professional ever told you that your child has any of the following conditions? (Please check “Yes” or “No”.)

<table>
<thead>
<tr>
<th>Condition</th>
<th>Yes</th>
<th>No</th>
</tr>
</thead>
<tbody>
<tr>
<td>a. Asthma</td>
<td></td>
<td></td>
</tr>
<tr>
<td>b. Reactive Airway Disease</td>
<td></td>
<td></td>
</tr>
<tr>
<td>c. Asthmatic Bronchitis or Wheezy Bronchitis</td>
<td></td>
<td></td>
</tr>
<tr>
<td>d. Wheezing</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

2. During the past school year (September 1, 2002 – June 30, 2003), has a doctor, nurse or other health professional prescribed any medicine for asthma, wheezing, cough, bronchitis, or other breathing problems? (This could include pills, syrups, inhalers or breathing machines.)

<table>
<thead>
<tr>
<th>Yes</th>
<th>No</th>
</tr>
</thead>
</table>

3. During the past school year (September 1, 2002 – June 30, 2003), how many times did your child have an emergency visit to a doctor, clinic or an emergency room for asthma, wheezing, cough, bronchitis, or other breathing problems? (Enter the number. If none, enter “0” or “None”.)

\[
\text{Number of times} = \frac{2}{1}
\]

4. During the past school year (September 1, 2002 – June 30, 2003), how many times did your child have to stay overnight in the hospital (not the emergency room) for asthma, wheezing, cough, bronchitis, or other breathing problems? (Enter the number. If none, enter “0” or “None”.)

\[
\text{Number of times} = \frac{1}{1}
\]

5. Does your child take any medication every day for asthma or other breathing difficulties, even when he or she is feeling well?

<table>
<thead>
<tr>
<th>Yes</th>
<th>No</th>
</tr>
</thead>
</table>

6. Think about your child’s breathing difficulties over the past school year (September 1, 2002 – June 30, 2003). Please check the month that you feel your child’s breathing was the WORST.

- Sept.
- Oct.
- Nov.
- Dec.
- Jan.
- Feb.
- Mar.
- April
- May
- June

Not applicable, my child did not have breathing difficulties in the past school year (September 1, 2002 – June 30, 2003).
7. When thinking about your child’s breathing difficulties during the month you checked above, mark an “X” in the box that best describes how often each of the following symptoms happened:

- wheeze or whistling in the chest?
  - Never
  - 2 times each week or less
  - 3 to 6 times each week
  - Every day but not all day
  - Every day and all day

- Have a cough?
  - Never
  - 2 times each week or less
  - 3 to 6 times each week
  - Every day but not all day
  - Every day and all day

- Have a tight chest or shortness of breath?
  - Never
  - 2 times each week or less
  - 3 to 6 times each week
  - Every day but not all day
  - Every day and all day

- Wake up at night from wheezing, coughing or trouble breathing?
  - Never
  - 2 times each week or less
  - 3 to 6 times each week
  - Every day but not all day
  - Every day and all day

8. During the past school year (September 1, 2002 – June 30, 2003), how many days of school has your child missed due to asthma or other breathing difficulties?

(Enter the number. If none, enter “0” or “None”.)

9. During the past month, has asthma or other breathing problems ever stopped your child from participating in sports or other physical activities?

If “YES”, how many times in the past month? (Please check only one box.)

- 2 times a month or fewer
- 3 to 4 times a month
- 1 to 3 times each week
- 4 times each week or more

10. How many people living in your home, including this child, have asthma?

(Enter the number. If none, enter “0” or “None”.)

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Please answer all the questions below, whether or not your child has asthma. If you receive more than one questionnaire, please complete a separate questionnaire for each of your children who attend this school. Your answers will help the school nurse provide information and medical assistance to children and their families who have asthma.

1. Has a doctor, nurse or other health professional ever told you that your child has any of the following conditions? (Please check “Yes” or “No”.)
   a. Asthma
   b. Reactive Airway Disease
   c. Asthmatic Bronchitis or Wheezy Bronchitis
   d. Wheezing

2. During the past school year (September 1, 2002 – June 30, 2003), has a doctor, nurse or other health professional prescribed any medicine for asthma, wheezing, cough, bronchitis, or other breathing problems? (This could include pills, syrups, inhalers or breathing machines.)
   \[ \text{Yes} \] \[ \text{No} \]

3. During the past school year (September 1, 2002 – June 30, 2003), how many times did your child have an emergency visit to a doctor, clinic or an emergency room for asthma, wheezing, cough, bronchitis, or other breathing problems? (Enter the number. If none, enter “0” or “None”.)
   \[ \text{0} \] (Number of times)

4. During the past school year (September 1, 2002 – June 30, 2003), how many times did your child have to stay overnight in the hospital (not the emergency room) for asthma, wheezing, cough, bronchitis, or other breathing problems? (Enter the number. If none, enter “0” or “None”.)
   \[ \text{0} \] (Number of times)

5. Does your child take any medication every day for asthma or other breathing difficulties, even when he or she is feeling well? \[ \text{Yes} \] \[ \text{No} \]

6. Think about your child’s breathing difficulties over the past school year (September 1, 2002 – June 30, 2003). Please check the month that you feel your child’s breathing was the WORST.

   \[ \text{Sept.} \] \[ \text{Oct.} \] \[ \text{Nov.} \] \[ \text{Dec.} \] \[ \text{Jan.} \] \[ \text{Feb.} \] \[ \text{Mar.} \] \[ \text{April} \] \[ \text{May} \] \[ \text{June} \]

\[ \text{Not applicable, my child did not have breathing difficulties in the past school year (September 1, 2002 – June 30, 2003).} \]
7. When thinking about your child’s breathing difficulties during the month you checked above, mark an "X" in the box that best describes how often each of the following symptoms happened:

<table>
<thead>
<tr>
<th>Symptom</th>
<th>Never</th>
<th>2 times each week or less</th>
<th>3 to 6 times each week</th>
<th>Every day but not all day</th>
<th>Every day and all day</th>
</tr>
</thead>
<tbody>
<tr>
<td>wheeze or whistling in the chest</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>have a cough?</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>have a tight chest or shortness of breath?</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>wake up at night from wheezing, coughing or trouble breathing?</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

8. During the past school year (September 1, 2002 – June 30, 2003), how many days of school has your child missed due to asthma or other breathing difficulties? (Enter the number. If none, enter “0” or “None”.)

   ________14______
   (Number of days)

9. During the past month, has asthma or other breathing problems ever stopped your child from participating in sports or other physical activities? □ Yes □ No

   □ 2 times a month or fewer □ 3 to 4 times a month □ 1 to 3 times each week □ 4 times each week or more

10. How many people living in your home, including this child, have asthma? (Enter the number. If none, enter “0” or “None”.)

   ________0______
   (Number of people)

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# Appendix D Skills Reviews Answer Key

## Lesson 2 Check Code

<table>
<thead>
<tr>
<th>Question</th>
<th>Answer</th>
</tr>
</thead>
<tbody>
<tr>
<td>Check Code can run Before or After values are entered in a variable.</td>
<td>True</td>
</tr>
<tr>
<td></td>
<td>From the Program Editor, you assign when Check Code will run by using the Before or After radio buttons in the Check Commands window.</td>
</tr>
<tr>
<td>Using the Program Editor, you can create Check Code that will run across pages or records.</td>
<td>True</td>
</tr>
<tr>
<td></td>
<td>From the Program Editor, Check Code can be added to pages and records using the Choose Field Where Action Will Occur drop-down menu.</td>
</tr>
<tr>
<td>In the Check Command window, variables tagged with an X have Check Code associated with them.</td>
<td>False</td>
</tr>
<tr>
<td></td>
<td>Variables with Check Code are tagged with an *asterisk.</td>
</tr>
<tr>
<td>Which Function is used to create an age variable.</td>
<td>YEARS</td>
</tr>
<tr>
<td></td>
<td>The YEARS function returns the number of years from variable 1 to variable 2 in a numeric format.</td>
</tr>
<tr>
<td></td>
<td>For example, Age=YEARS(DOB, Today's Date)</td>
</tr>
<tr>
<td>How does the answer Yes appear in the Program Editor?</td>
<td>(+)</td>
</tr>
<tr>
<td></td>
<td>The symbol (+) is equal to Yes or True values. The symbol (-) is equal to No or False values.</td>
</tr>
</tbody>
</table>

## Lesson 3 Enter Data

<table>
<thead>
<tr>
<th>Question</th>
<th>Answer</th>
</tr>
</thead>
<tbody>
<tr>
<td>Once you create a ____________ you cannot change field names or types in your view.</td>
<td>Data Table</td>
</tr>
<tr>
<td></td>
<td>Once you begin entering records into the data table, you cannot change field names or</td>
</tr>
</tbody>
</table>
## Lesson 2 Check Code

<table>
<thead>
<tr>
<th>Question</th>
<th>Answer</th>
</tr>
</thead>
<tbody>
<tr>
<td>What are the two ways you can enter a new record?</td>
<td>Clicking New or tabbing through to the last record will allow you to begin a new record.</td>
</tr>
<tr>
<td>If you are entering data and have a required field, you must enter information into that field before proceeding to the next page.</td>
<td>True Enter will not allow you to leave a page until all Required fields are completed.</td>
</tr>
<tr>
<td>What expression could you enter in the Find feature to locate children who are greater than 6 in age?</td>
<td>Age &gt; 6</td>
</tr>
<tr>
<td>From the Find feature, what button do you click to clear the page and begin a new search?</td>
<td>Reset The Reset button will clear all search options without leaving the Find feature window.</td>
</tr>
</tbody>
</table>

## Lesson 4 Analysis Basics

<table>
<thead>
<tr>
<th>Question</th>
<th>Answer</th>
</tr>
</thead>
<tbody>
<tr>
<td>After you run a command, the code appears in which window?</td>
<td>Program Editor Codes appear in the Program Editor and can be saved as programs.</td>
</tr>
<tr>
<td>What command allows you to open a project for analysis?</td>
<td>READ You must READ a project into Analysis before creating any statistics or data management.</td>
</tr>
<tr>
<td>What command would you use to see variables and records in the current data table?</td>
<td>LIST The LIST command creates a listing of the current data table and records.</td>
</tr>
<tr>
<td>What command would you use to specify a sequence for records to appear?</td>
<td>SORT The SORT command organizes listed data in and ascending or descending order based on selected variables.</td>
</tr>
</tbody>
</table>
## Lesson 2 Check Code

<table>
<thead>
<tr>
<th>Question</th>
<th>Answer</th>
</tr>
</thead>
<tbody>
<tr>
<td>What are the two Display Modes you can use with the LIST command?</td>
<td>Web (HTML) and Grid</td>
</tr>
<tr>
<td></td>
<td>The LIST command allows you to view information embedded in the Output</td>
</tr>
<tr>
<td></td>
<td>window as HTML or in a grid table format.</td>
</tr>
<tr>
<td></td>
<td>There is a third Display Mode called List Allow Updates, which allows</td>
</tr>
<tr>
<td></td>
<td>you to edit records. This is covered in the Intermediate Analysis</td>
</tr>
<tr>
<td></td>
<td>lesson.</td>
</tr>
</tbody>
</table>

## Lesson 6 Epi Graph

<table>
<thead>
<tr>
<th>Question</th>
<th>Answer</th>
</tr>
</thead>
<tbody>
<tr>
<td>You can use a Line Graph to determine trends and cyclic variation.</td>
<td>True</td>
</tr>
<tr>
<td></td>
<td>Line Graphs can display data that varies along an accepted sequence</td>
</tr>
<tr>
<td></td>
<td>such as time, temperature, etc.</td>
</tr>
<tr>
<td>Which type of graph presents a circular proportional assessment by</td>
<td>Pie Graph</td>
</tr>
<tr>
<td>comparing data elements such as percentages or counts against the sum</td>
<td></td>
</tr>
<tr>
<td>of the data elements?</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Pie Graphs are used for proportional assessment by comparing data</td>
</tr>
<tr>
<td></td>
<td>elements such as percentage or count against the sum of data elements.</td>
</tr>
<tr>
<td>From Epi Graph, select the 2 ways you can open the Customization dialog</td>
<td>Right click and select Customization or select View&gt;Customization</td>
</tr>
<tr>
<td>box.</td>
<td></td>
</tr>
<tr>
<td>Graphs can be exported for use in other programs such as MS Word,</td>
<td>True</td>
</tr>
<tr>
<td>PowerPoint, or Epi Report.</td>
<td>Select File&gt;Export from Epi Graph and choose your export options.</td>
</tr>
<tr>
<td>You can plot a new graph type from an existing graph using the</td>
<td>True</td>
</tr>
<tr>
<td>Customization dialog box.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Open the Customization dialog box and select the Plot tab. Select a</td>
</tr>
<tr>
<td></td>
<td>new Plot Style and click Apply.</td>
</tr>
</tbody>
</table>

## Lesson 7 Analysis: Exporting Files

<table>
<thead>
<tr>
<th>Question</th>
<th>Answer</th>
</tr>
</thead>
<tbody>
<tr>
<td>Which command allows you to designate a new Output file?</td>
<td>ROUTEOUT</td>
</tr>
<tr>
<td></td>
<td>The ROUTEOUT command directs output to a named file until the process</td>
</tr>
<tr>
<td></td>
<td>is</td>
</tr>
<tr>
<td><strong>Lesson 2 Check Code</strong></td>
<td><strong>terminated by the CLOSEOUT command or by exiting Analysis.</strong></td>
</tr>
<tr>
<td>------------------------</td>
<td>---------------------------------------------------------------</td>
</tr>
</tbody>
</table>
| **Which command allows you to create a new variable?** | **DEFINE.**  
The DEFINE command allows you to create new variables. The most common type being Standard. |
| **Which command allows you to store the value of a variable or assigns the result of a mathematical expression.** | **ASSIGN.**  
This command assigns the value of an expression to a variable. It is commonly used after a new variable is created with the DEFINE command. |
| **When changing, assigning, or selecting text fields, the value must be enclosed in what?** | **"Quotes"**  
Quotes are used to enclose text strings. |
| **In the Program Editor, the value of Missing appears how?** | **(.)**  
This symbol denotes a missing value in your data table. |
| **To change a number variable to a date, which function would you use?** | **NUMTODATE**  
This function transforms three numbers into a date format. |
| **Which command allows you to create a new data table?** | **WRITE.**  
WRITE will send records to an output table or file in the format that you specify. You can specify what variables will be written, the order in which they will appear, and the type of file to be written. |
| **Which command allows you to open a new data table?** | **READ.**  
The READ command makes a view active. It also removes any previously active data tables and associated defined variables, and data table-specific commands such as RELATE, SORT or SELECT. |
<table>
<thead>
<tr>
<th><strong>Lesson 2 Check Code</strong></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>From the WRITE dialog box, what Output Mode would you select to add data to an existing table?</strong></td>
<td>APPEND</td>
</tr>
<tr>
<td><strong>The WRITE command can be used to export a data table to MS Excel.</strong></td>
<td>True</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Lesson 10 Epi Report</strong></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Which Analysis Output files are accessible by Epi Report?</strong></td>
<td>Output.XML</td>
</tr>
<tr>
<td><strong>To view a report with complete data included, click which button?</strong></td>
<td>Generate Reports</td>
</tr>
<tr>
<td><strong>Aggregate data can be added to reports from the Read Data and Create menu.</strong></td>
<td>True</td>
</tr>
<tr>
<td><strong>Line Listing groups can be customized from what dialog box?</strong></td>
<td>Query Builder</td>
</tr>
<tr>
<td><strong>What element is used to insert a graphic into a report?</strong></td>
<td>Image</td>
</tr>
</tbody>
</table>
This page intentionally blank.
## Appendix E- Lesson 5 Answer Key

<table>
<thead>
<tr>
<th>Frequency Sections</th>
<th>Answers</th>
</tr>
</thead>
<tbody>
<tr>
<td>A. Are there more males or females in the survey population?</td>
<td>Females 406</td>
</tr>
<tr>
<td>B. Which condition has the highest frequency?</td>
<td>Wheezing 12.4%</td>
</tr>
<tr>
<td>C. Which month had the highest number of students with breathing difficulties?</td>
<td>9-September</td>
</tr>
<tr>
<td>D. Which school had the highest frequency of students with bronchitis?</td>
<td>School A- 13.8%</td>
</tr>
<tr>
<td>E. Which gender has the highest frequency of Asthma?</td>
<td>Males 12.2%</td>
</tr>
<tr>
<td>F. How many students answered Yes to Reactive Airway Disease (RAD)?</td>
<td>93</td>
</tr>
<tr>
<td>G. What is the percentage of students with RAD that have been prescribed medication?</td>
<td>49.5%</td>
</tr>
<tr>
<td>H. Which zip code has the highest number of students living in it?</td>
<td>12046</td>
</tr>
<tr>
<td>I. Of that zip code, which condition had the highest frequency?</td>
<td>Asthma</td>
</tr>
<tr>
<td>J. How many students answered Yes to all four conditions: Asthma, Reactive Airway Disease, Bronchitis, and Wheezing?</td>
<td>16</td>
</tr>
<tr>
<td>K. Based on all four conditions and zip code, are the conditions evenly distributed among the survey population?</td>
<td>Yes</td>
</tr>
<tr>
<td>L. Does one school have more students in the affected zip codes and with all fours conditions than the others do?</td>
<td>Yes- School A</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Means Sections</th>
<th>Answers</th>
</tr>
</thead>
<tbody>
<tr>
<td>M. What was the most frequent number of missed days?</td>
<td>1</td>
</tr>
<tr>
<td>N. What is the mean (average) number of missed days due to asthmatic conditions?</td>
<td>3.76</td>
</tr>
<tr>
<td>O. Which school had the highest average of missed days?</td>
<td>School A- 4.15 days</td>
</tr>
<tr>
<td>P. Was the school with the highest average of missed days for males the same as the school with the highest average of missed days for females?</td>
<td>No, School A for Males (4.36) and</td>
</tr>
<tr>
<td>Frequency Sections</td>
<td>Answers</td>
</tr>
<tr>
<td>--------------------</td>
<td>---------</td>
</tr>
<tr>
<td>Q. Is the average number of missed days higher among those who answered Yes to asthma than the overall average? Refer to Question N.</td>
<td>Yes, 11.8 versus 3.76</td>
</tr>
<tr>
<td>R. What is the average age of the student population?</td>
<td>8.66</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Tables Section</th>
<th>Answers</th>
</tr>
</thead>
<tbody>
<tr>
<td>S. Does one school have a higher number of students with asthma?</td>
<td>Yes- School A</td>
</tr>
<tr>
<td>T. Which school has the highest number of students with wheezing?</td>
<td>School A</td>
</tr>
<tr>
<td>U. How many students had both asthma and wheezing?</td>
<td>63</td>
</tr>
</tbody>
</table>
| V. What are the odds that you have the condition wheezing, if you have the condition asthma? | Odds Ratio 42%  
Risk Ratio 13.6% |
| W. Is the Odds Ratio for Bronchitis and Reactive Airway Disease lower or higher than Asthma and Wheezing? Refer to Question V for the Odds Ratio for Asthma and Wheezing. | Lower 7.25% |
| X. How many children with the condition wheezing were prescribed medication? From those results, what is the Risk Ratio? | Children 44  
Risk Ratio 9.2% |
| Y. Is the Risk Ratio for being prescribed medication for the condition asthma higher or lower than being prescribed medication for wheezing? Compare the results to Question X. | Higher. Risk Ratio 22.2% |
| Z. Are the risk ratios for Asthma and Wheezing higher for children under 10 than they are for the survey population as a whole? Compare the results to Question Y. | Higher. Odds 61.7% and Risk Ratio 15.9% |
Appendix F- Intermediate Analysis Answer Key

The sample .PGMs listed are available in the project Asthma Final.MDB. The codes listed will show you an example of how the question could be run using Analysis. Some of the codes require intermediate steps to create results. Sample programs follow the steps listed in the lesson. For example, LISTS that require updates must be done manually as they are not saved as part of the program editor.

<table>
<thead>
<tr>
<th>Computing Prevalence- Using BRFSS Data</th>
<th>BRFSS2003.PGM</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>A.</strong> What is the lifetime asthma prevalence among adults in the state?</td>
<td>11.7%</td>
</tr>
<tr>
<td><strong>B.</strong> What is the current asthma prevalence among adults in the state?</td>
<td>7.6%</td>
</tr>
</tbody>
</table>
| **C.** Is the state adult asthma prevalence rate higher in the subgroup gender? | Males- 10%  
Females- 13.2%  
Hispanics- 11.2% |
| **D.** Is the state adult asthma prevalence rate higher in the subgroup ethnicity? |

<table>
<thead>
<tr>
<th>Primary Data- 800 Records</th>
<th>Freq4Schools.PGM</th>
</tr>
</thead>
</table>
| **E.** From the school asthma data, what is the difference in prevalence rates? | School A- 14.8%  
School B- 12.2%  
School C- 10.1%  
School D- 8.4% |

<table>
<thead>
<tr>
<th>Census Data</th>
<th>CountyPrev.PGM</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>F.</strong> What is the county childhood asthma prevalence?</td>
<td>9.978%</td>
</tr>
</tbody>
</table>
| **G.** What is the county prevalence for the subgroup gender? | Males- 9.396%  
Females- 10.599% |
<table>
<thead>
<tr>
<th>Census Data</th>
<th>CountyPrev.PGM</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mortality Data</td>
<td>MortalityRate.PGM</td>
</tr>
</tbody>
</table>
| **H.** Is the asthma mortality rate for the state and county significantly different? | State 2000 - .179  
State 2001 - .181  
State 2002 - .174  
County 2000 - .136  
County 2001 - .068  
County 2002 - .136 |
| 10 Year Trends- Hospital Discharge Data | 10YRgraph.PGM |
| **I.** Is the rate of hospital discharge increasing or decreasing in any age groups? | It appears that the discharge rate is cyclical with 1996, 1999, and 2003 being up years in all age groups. |
| 3 Year Rates- Hospital Discharge Data | 3YRgraph.PGM |
| **J.** Are there significant differences in the 3-year discharge rates for the state versus the county by age? | Rates in all the age groups appear to go up in 2003. In NY, the 0-17 year old age group has higher rates, while in Albany the 65+ age group has the highest rates. |
| Mapping Rates | MapRates.PGM |
| **K.** Based on the map with hospitalization rates by zip code, which areas have the highest rates for asthma? | 12202, 12207, 12206, 12209, 12041, 12007 |
### Scatter Plots

<table>
<thead>
<tr>
<th>Scatter Plots</th>
<th>ScatterPlot.PGM</th>
</tr>
</thead>
<tbody>
<tr>
<td>L. Does income appear to affect the rate of hospitalization?</td>
<td>Yes. The number of discharges appears much higher in the lower income brackets.</td>
</tr>
</tbody>
</table>

### Risk Ratios- Hospitalization Data

<table>
<thead>
<tr>
<th>Risk Ratios- Hospitalization Data</th>
<th>RiskRatioZip.PGM</th>
</tr>
</thead>
</table>
| M. What is the risk ratio of being hospitalized for asthma if you live in the zip code 12202 versus if you live in the zip code 12211? | 12202- Risk Ratio 4.5  
12211- Risk Ratio .39  
Persons living in 12202 are 4 times as likely to have asthma as those in 12211 are. |

### StatCalc

<table>
<thead>
<tr>
<th>StatCalc</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>N. From the New York hospital discharge data, how many records do you need to sample to get a 95% confidence interval from a sample size of 38998?</td>
<td>3602</td>
</tr>
</tbody>
</table>
Appendix G- Preparing Data for Use in the Epi Info™ Tutorial

The preparation and data management phase is critical for any project involving multiple data sources. Data management in Epi Info™ requires some forethought into the types of results needed. The steps used in this tutorial for accessing and formatting data are explained briefly below. The purpose of this appendix is to provide you with an estimate of the preparation time
and scope of data management used in this project, which you can apply to different projects in the future.

**PREPARATION QUESTIONS**

1. Once it was decided to use asthma data, how did you decide what data was needed?

2. Where did you find the data?

3. In what format was the data? HTML, DBF, MS Excel, etc.

4. Did you reformat any of the data? If yes, what did you need to do, and how long did it take?

5. Where did you get shape files and zip code level maps used in the lessons?

6. How did you format the data so it could be used for mapping?

**ANSWERS**

1. *Once it was decided to use asthma data, how did you decide what data was needed?*

   The first step was to understand the context of why asthma information was needed. It was decided that the scenario would involve applying for an asthma grant. Secondly, questions were developed and data sources located. The initial questions are included below.

   - The asthma prevalence among adults in the state is ___, and is increasing/decreasing. (BRFSS)
   - The prevalence rate of adult asthma is higher in certain subgroups (age, gender, race/ethnicity). (BRFSS)
   - The county adult asthma prevalence rate is higher/lower than the state. (BRFSS/EBRFSS)
   - The county adult asthma prevalence is higher in some population subgroups (age, gender, race/ethnicity). (BRFSS/EBRFSS)
   - How do the county population sub-group patterns related to the state sub-groups for adult asthma prevalence? (BRFSS/EBRFSS)
   - The current asthma prevalence among children in the state in ___. (National Asthma surveillance – NY)
   - Is the state childhood asthma prevalence higher in any population subgroup? (National Asthma surveillance – NY)
   - The county childhood asthma prevalence is ___ (primary data collection)
• How is the county childhood asthma prevalence different from the state?

• Is the asthma mortality rate for the state and county significantly different? (Vital Records – 3 years)

• The rate of hospital discharge from asthma is increasing in ___ age group, and decreasing in ___ age group. (10 year trends, 3 years for map; age group- total, 0-17, 18-64, 65+)

• Compare the three-year rates for state vs. county by age. Which are significantly different?

• Hospitalization rate by zip code for 3 years; where are the high risk areas

• Look at median family income/ per capita income by zip code.

• Look at emergency room data – one-year cross-sectional. What percentage is asthma-related? Look at age, gender, race/ethnicity, payment source distributions.

• The risk ratio for someone who lives in the ___ zip code being hospitalized/seen in the emergency room for asthma is ___ than the other zip codes in the county.

• Estimation of sample size for sampling school asthma survey.

• From school asthma data of 4 schools (2 high-risk areas, one moderate risk and one low risk) with 800 records totally, what is the difference in prevalence rates?

2. Where did you find the data?
<table>
<thead>
<tr>
<th>Data</th>
<th>Source</th>
</tr>
</thead>
</table>
| Hospital Discharge Data – 10 years for trends, 3 years for maps, payment source, age, race/ethnicity, gender (aggregate data) | NYSDOH SPARCS database  
https://commerce.health.state.ny.us/hin/dataque/dataquer.html |
| Hospital asthma discharge numbers by zip code (data available as an MS Excel file) | NYSDOH SPARCS database  
https://commerce.health.state.ny.us/hin/dataque/dataquer.html |
| Mortality data - 3 years (aggregate data)     | Bureau of Biometrics, NYSDOH            |
| BRFSS – 4 years (aggregate data)              | BRFSS Program, NYSDOH  
https://commerce.health.state.ny.us/hpn/brfss/default.htm |
| E-BRFSS – 1 year (excel file)                 | BRFSS Program, NYSDOH  
https://commerce.health.state.ny.us/hpn/brfss/default.htm |
| Parent school asthma survey                   | Sample questionnaire used with permission from the New York City Department of Health and Mental Hygiene |
| Parent School Asthma Survey (4 schools/200 records each) | hypothetical data was created |
| Census - zip code level, county boundary and shape files, median family and per capital income, racial/ethnic distribution, hospital/emergency rooms, schools – (aggregate data and map files) | http://www.census.gov/geo/www/tiger/index.html |
| National asthma surveillance Childhood asthma prevalence (aggregate data) | Asthma Program, Public Health Information Group, NYSDOH |
3. **In what format was the data? HTML, DBF, .XLS, etc.**

Data used in this tutorial were in HTML, MDB, XLS, DBF, and TXT formats.

The process for merging an .MDB and an .XLS file is explained in Lesson 5. Analysis can READ in 24 different file formats. You can READ in an .XLS file and then WRITE it to a table inside Analysis for use with the Analysis features. The process of reading and writing .HTML and .DBF files is covered in the Intermediate Analysis Lesson of this tutorial. The steps outlined in Intermediate Analysis Lesson for reading in and writing out an .HTML file can be applied to any format imported into Epi Info™.

4. **Did you reformat any of the data? If yes, what did you need to do, and how long did it take?**

Yes. The data management steps involved in creating the lessons varied in time taken and complexity of steps. Here is an example of the kinds of behind-the-scenes steps that were taken.

If you READ the Numerators table in Analysis, you will see a set of values listed under the variable Series>Asthma Deaths. The plan was to place the mortality numbers into the Numerator table to compute rates.

The mortality data came from an .XLS file. The mortality spreadsheet contained a list of counties and 3 columns with mortality numbers for 3 years in those columns. The .XLS file was opened in Analysis and written out to a new data table so it could be manipulated.

Once the new table was read into Analysis a set of matching variables to the Numerator table were defined. For example, SERIES was DEFINED and then ASSIGNED the value Asthma Deaths. Each year was SELECTed and to get the number of NY deaths the SUMMARIZE command was used. This new information could then be WRITE APPENDed to the Numerator table.

Completing the steps for this one section of the final table took about one hour.

5. **Where did you get shape files and zip code level maps used in the lessons?**

The US Census Bureau's Cartographic Boundary Files library (http://www.census.gov/geo/www/cob/bdy_files.html) contains 5-Digit ZIP Code Tabulation Areas (ZCTAs): 2000 files for download. The site contains files for both ESRI and MapInfo for every state in the country. The MapInfo boundary file data set was selected due to the accessibility of MapInfo software by the staff. County specific zip codes were carved out by creating a query that selected all zip codes from the ESRI zip code shape file map that were within or partially within a MapInfo county shape file map. This county shape file with zip codes carved out was exported into an ESRI shape file that can be used by Epi Info™.

When downloading files for use in Epi Map select the .SHP download versions. To select zip code specific information from a downloaded state file, use the Add Partial Layer
feature in the Map Manager and then save the new shape. Shape files are also available from the Epi Info™ website (http://www.cdc.gov/epiinfo).

6. **How did you format the data so it could be used for mapping?**

   Review Lessons 8 and 9 for all the rules for mapping.

   There was data management involved in preparing files for mapping. To map data, it needs to be in an .MDB format and the zip code field needs to be text. The original .MDB prepared for the tutorial had to re-worked for use in Epi Map. Once the .MDB was READ into Analysis, the DISPLAY command was used to ensure the zip code field was text. Since it was not, a new zip code variable was DEFINEd, ASSIGNed, and the FORMAT command was used so that it would appear as text. Two of the variable titles also contained underscores, which were removed with, DEFINE and ASSIGN. The new variables were then WRITE REPLACEd to a new data table for use in mapping.
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Appendix H- Glossary

Terms listed in the Glossary are located in the Epi Info™ online help system and as part of the online Glossaries listed in Appendix I: Data Sources and the References page.

Analytic Epidemiology

The aspect of epidemiology concerned with the search for health-related causes and effects. Uses comparison groups, which provide baseline data, to quantify the association between exposures and outcomes, and test hypotheses about causal relationships.

Chi Square

A test of statistical significance that is used to determine how likely it is that an observed association between an exposure and a disease could have occurred due to chance alone, if the exposure was not actually related to the disease. The Chi-Square Test is the test of choice when the expected values for each cell in a two-by-two table are at least 5.

Confidence Interval (CI)

A range of values for a variable that indicates the likely location of the true value of a measure.

Denominator

The lower portion of a fraction used to calculate a rate or ratio. In a rate, the denominator is usually the population (or population experience, as in person-years, etc.) at risk.

Descriptive Epidemiology

The aspect of epidemiology concerned with organizing and summarizing health-related data according to time, place, and person.

Distribution

In epidemiology, the frequency and pattern of health-related characteristics and events in a population. In statistics, the observed or theoretical frequency of values of a variable.

Epidemiology

The study of the distribution and determinants of health-related states or events in specified populations, and the application of this study to the control of health problems.

Expressions

Expressions are combinations of literal values, variables, functions, and operators that can be evaluated to a single result. Within an expression, the values of variables can be modified by a number of functions and operators. An Expression consists of one or more Operands (variables or literal values) and one or more Operators (like +, -, *, and /). Expressions, no
matter how complex, can eventually be evaluated to produce a single value, like 1.323, or “True” or “False.” Functions modify the value of one or more variables to produce a result. For example, ROUND (2.33333) produces the value 2. Operators are used to combine two items. For example, the “+” operator combines Var1 and Var2 to produce a sum, as in Var3=Var1+Var2. Almost all functions require arguments enclosed in parentheses and separated by commas. Where arguments are required, there may not be any spaces between the function name and the left parenthesis.

**Fisher Exact Test**

A test of statistical significance that is used to determine how likely it is that an observed association between an exposure and a disease could have occurred due to chance alone, if the exposure was not actually related to the disease. The Fisher Exact Test is the test of choice when the expected values in a two-by-two table are less than 5.

**Incidence Rate**

A measure of the frequency with which an event, such as a new case of illness, occurs in a population over a period of time. The denominator is the population at risk; the numerator is the number of new cases occurring during a given time period.

**Mean**

The measure of central location commonly called the average. It is calculated by adding together all the individual values in a group of measurements and dividing by the number of values in the group.

**Median**

The measure of central location that divides a set of data into two equal parts.

**Numerator**

The upper portion of a fraction.

**Odds Ratio**

A measure of association, which quantifies the relationship between an exposure and health outcome from a comparative study; also known as the cross-product ratio.

**P-Value**

The probability that an observed association between an exposure and a disease could have occurred due to chance alone, if the exposure was not actually related to the disease.

**Percentage**

The number of patients with a characteristic divided by the total number of patients with the characteristic.
Prevalence

Measure of all cases of disease at a point of time. Computed by dividing the number of cases by the total population.

Proportion

A type of ratio in which the numerator is included in the denominator. The ratio of a part to the whole, expressed as a "decimal fraction" (e.g., 0.2), as a fraction (1/5), or, loosely, as a percentage (20%).

Protective Factor

An aspect of personal behavior or lifestyle, an environmental exposure, or an inborn or inherited characteristic that is associated with a decreased occurrence of disease or other health-related event or condition.

Rate

An expression of the frequency with which an event occurs in a defined population.

Ratio

The value obtained by dividing one quantity by another.

Risk

The probability that an event will occur, e.g. that an individual will become ill or die within a stated period of time or age.

Risk Ratio

A comparison of the risk of some health-related event such as disease or death in two groups.

Standard Deviation

The standard deviation is a mathematical measure of the spread or dispersion of the data around the mean value for normally distributed data.

Standard Error (of the Mean)

The standard deviation of a theoretical distribution of sample means of a variable around the true population mean of that variable.

Statistical significance

The measure of how likely it is that a set of study results could have occurred by chance alone. The level of statistical significance is usually expressed by the P value.

Trend
A long-term movement or change in frequency, usually upwards or downwards.

**Variable**

Any characteristic or attribute that can be measured.

**Variance**

A measure of the dispersion shown by a set of observations.
Appendix I- Data Sources

Assessment in Public Health


http://www.cdc.gov/epo/dphsi/AI/resources.htm

BRFSS Survey Data


http://www.cdc.gov/brfss/index.htm

CDC Asthma and Allergies


http://www.cdc.gov/health/asthma.htm

CDC WONDER

United States Department of Health and Human Services (US DHHS), Centers for Disease Control and Prevention (CDC), National Center for Health Statistics (NCHS), "Bridged-Race Population Estimates, United States, 1990 - 2002, By Age Groups". Compiled from the April 1, 2000 resident population developed by the Bureau of the Census in collaboration with the NCHS on CDC WONDER On-line Database.


http://wonder.cdc.gov

Community Health Assessment Clearinghouse


http://www.health.state.ny.us/nysdoh/chac/index.htm
Epi Info™


[http://www.cdc.gov/epiinfo](http://www.cdc.gov/epiinfo)

**The National Center for Health Statistics**


**Statewide Planning and Research Cooperative System (SPARCS)**


**United States Census Bureau**


References


http://www.cdc.gov/excite/library/glossary.htm


http://www.sph.unc.edu/ncrephp/training/all_trainings/at_epi_info.htm

Washington State University, College of Veterinary Medicine, Department of Veterinary Clinical Sciences, Field Disease Investigation Unit; John Gay, DVM PhD. Clinical Epidemiology and Evidence-Based Medicine Glossary. Web site. Updated August 11, 2004.


http://www.collegeboard.com/yes/ac/gloss.html