# Analysis: Data Management for Maps

#### SUMMARY

This lesson is an introduction to creating maps in the Analysis module using Epi Map features. The lesson focuses on the data management skills necessary to map data.

In this lesson, you will aggregate or group data using the SUMMARIZE and FREQUENCY command. Data tables must be aggregated and contain a geographic value in order to be mapped. At the end of this lesson, you will have a map that shows the count of missed days from your survey mapped by zip code. From this, you can see which zip codes have the highest number of absences based on answers to the survey question.

Maps can be saved as images and used in reports to later illustrate the findings as part of the asthma report. In this lesson, you will use a map to illustrate the number of missed days of school by the zip codes of the survey population.

Length of time to complete: 1 hour Beginner

### Getting Started with Epi Map

Introduction to Epi Map including a diagrammed explanation of how data must match or be aggregated to match shape files to produce maps.

#### Use the Map Command

Use the SUMMARIZE command to aggregate data and create a choropleth map using the data to show the sum of missed days of school per zip code in the region.

#### Aggregate Data for Mapping

Use the FREQUENCY command to create a data table that contains the count of asthma cases per zip code for the survey population. This data table will be used in Lesson 9 Epi Map.

#### Skills Review

Hands-on task to practice creating an aggregate data table that contains the count of bronchitis cases per zip code for the survey population. This data table will be used in Lesson 9 Epi Map.

#### BEFORE YOU BEGIN

Complete Lesson 4 Analysis: Basics

Complete Lesson 5 Analysis: Creating Statistics

Complete Lesson 7 Analysis: Exporting Files

Download the map files to the EIHA Tutorial folder.

#### WHAT YOU NEED

Asthma Survey 2005.MDB.

ALBZCTA\_region.SHP

ALBZCTA\_region.PRJ

ALBZCTA\_region.DBF

ALBZCTA\_region.SHX

#### FIVE GOALS

- Be familiar with the types of data that can be mapped in Epi Map and the types of map files needed.
- Use the SUMMARIZE command to create a sum of the variable MissDays that can be plotted on a map.
- Use the MAP command and make geographic selections leading to a choropleth map of the MissDays data table.
- Use the FREQUENCY command to create an output table containing the count of asthma cases by zip code.
- Use the FREQUENCY command to create an output table containing the count of bronchitis cases by zip code.

# **Getting Started with Epi Map**

Epi Map, the mapping component of Epi Info, is built around MapObjects software from ESRI, the makers of ArcView and ArcInfo, popular Geographic Information System (GIS) tools. Epi Map displays shapefiles from these two systems, and uses the enormous reservoir of map boundaries and geographic data available on the Internet in ESRI-compatible formats.

Epi Map is designed to show data from Epi Info files by relating data fields to shapefiles containing the geographic boundaries. Shapefiles can also contain data on population or other variables, and can therefore provide numeric data that becomes part of the display as either a numerator or a denominator. Numeric data can be displayed either as color/pattern

(choropleth) maps or as dot density maps with the dots randomly distributed within geographic regions.

Point locations can be plotted automatically from data files containing X and Y coordinates in various symbols, colors, and sizes. Shapefiles can contain lines or points to represent streets or point locations, and points can be placed on top of the shapefile layer to represent homes in which cases occurred or other geographic points of interest.

Choropleth and Case-Based maps can be created through Analysis; however, there are more map options available when working through the Epi Map program on its own.

For information on how to download shape files refer to Appendix G: Preparing to Use Epi Info<sup>TM</sup>.

#### Mapping Your Data Needed Files Mapping Rules Must have a geographic text field that MDB file (data table) Map File (.SHP file) corresponds to the map Data must be aggregated to a unique geographical field that corresponds to the One Map File Contains Data being plotted must be in numeric .DBF format .PRJ Zip code fields must be in text format SHX X, Y Axis fields must be numeric SHP Types of Maps Types of Shapes Case-Based Polygon Choropleth Line Dot Density Point Point Corresponding Fields to Plot Map File Needed in Your Dataset Text geographic field (must be .DBF: Text (e.g. Zip) caseexclusive, e.g. one zip code Match to based, choropleth or dot density represented per record) .DBF: X, Y Coordinates e.g. X, Y Coordinates Match to Numeric data field to plot Match to SHP: e.g. polygon, line or point

# Commands in this Lesson

#### **SUMMARIZE**

The Summarize command creates a new table containing descriptive statistics for the current dataset or its strata. Analysis creates a new table or appends to an existing table containing variables that represent aggregates or groups of variables in the current data source. Located in the Statistics folder.

Aggregates are computed for each group of records, determined by the Stratified Variables, which are also included in the table. Available aggregates are Count, Minimum, Maximum, Sum, Average, Variance, and Standard Deviation.

#### **MAP**

The Map command produces a choropleth (color coded) map by summarizing data based on a geographic field that matches the geographic field of a .SHP file. Through Epi Map, the map can be customized by the user, and this customization can be saved into a MAP template. Located in the Statistics folder.

#### **SELECT**

The Select command allows you to specify an expression that must be true for a record to be processed. Located in the Select/If folder.

#### **FREQUENCY**

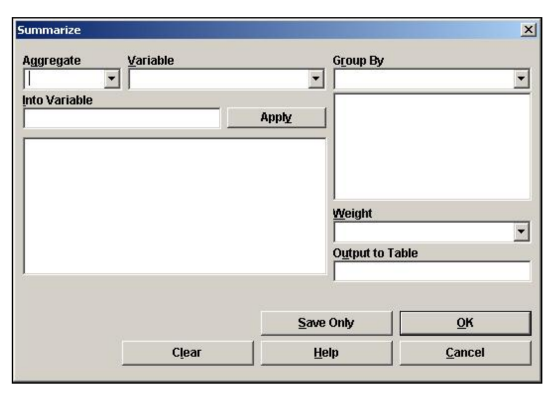
The Frequency command produces a table showing how many records have each value of selected variables. Confidence limits for each proportion are included. Located in the Statistics folder.

# **Aggregate Data in Analysis**

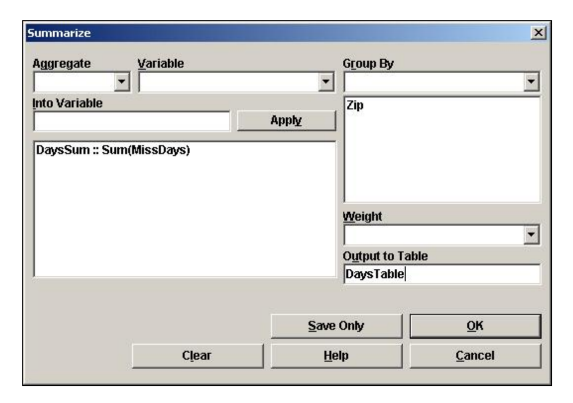
In this lesson, you are going to create a map of the sum of values in the MissDays variable.

Map data must be aggregated to a unique geographic field that corresponds to the map file. In order to create a map that shows the sum of missed days per zip code, you must use the SUMMARIZE command to aggregate your data. Then you can create a new table that will contain the Count of MissDays grouped (aggregated) by Zip.

- 1. Read/Import the Asthma Survey 2005.MDB that contains your 800 records.
- **2.** From the Command Tree Statistics folder, click **Summarize**. The Summarize dialog box opens.



- **3.** From the Aggregate drop-down menu, select Sum.
- **4.** From the Variable drop-down, select MissDays.
- **5.** In the Into Variable, type *DaysSum*.
- **6.** Click **Apply**. The code appears in the open field as DaysSum::Sum(MissDays).
- **7.** From the Group By drop-down, select Zip.
- **8.** In the Output to Table field, type *DaysTable*.

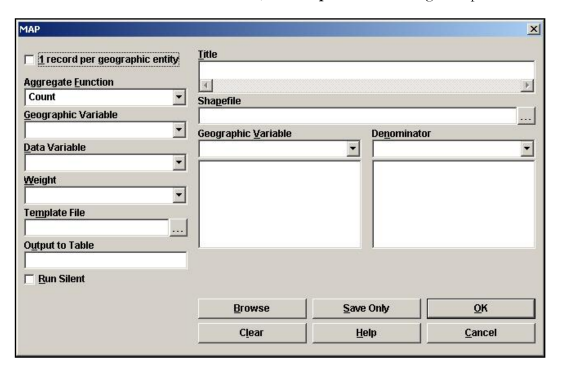


- **9.** Click **OK**. The following message appears in the Output window.
  - Output table created: C:\Epi\_Info\EIHA Tutorial\Asthma Survey 2005.mdb:DaysTable
- **10.** Click **Read/Import**. The READ dialog box opens.
- **11.** Click the **Show All** radio button. All the tables in your dataset appear in a list.
- **12.** Locate and select the DaysTable.
- **13.** Click **OK**. You should have 33 records in the Output window.
  - Click List if you want to see how your data has been aggregated with the number of missed days summed per zip code.

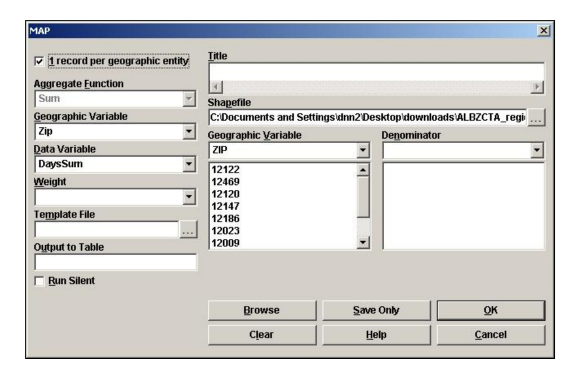
# **Create a Choropleth Map from Analysis**

Now that the data has been aggregated, you can use it to create a choropleth map. Choropleth maps are shaded with a range of colors indicating differing sums. A corresponding legend is also created. To see sample code for all the maps in this chapter, open the Asthma Survey 2005 Sample.MDB and run the program MapCode.PGM.

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

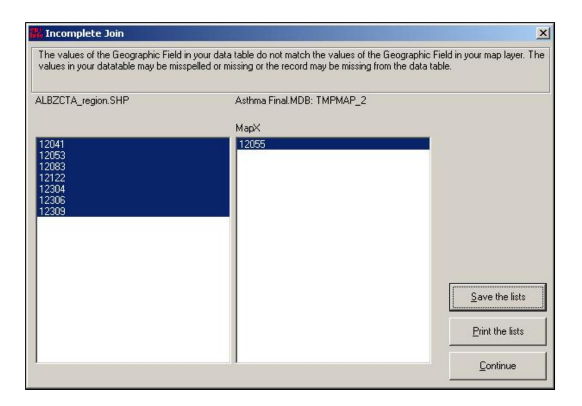


- **2.** Select the 1 Record per Geographic Entity checkbox. The Aggregate Function drop-down defaults to Sum.
- **3.** From the Geographic Variable drop-down, select Zip.
- **4.** From the Data Variable drop-down, select DaysSum.
- **5.** Click the Browse button next to the Shapefile field. The Look In Map dialog box opens.
- **6.** Locate and select the file ALBZCTA.\_region.SHP. This is a map of Albany, New York by zip code regions.
- 7. Click Open.
- **8.** From the Geographic Variable drop-down, select Zip.



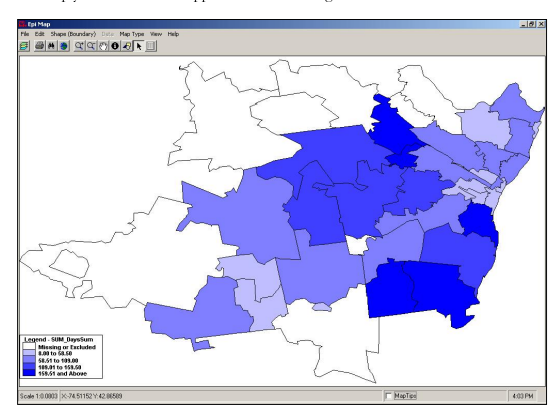
# **9.** Click **OK**. The Incomplete Join window appears.

- From the Incomplete Join window, you can see which zip codes are in your data table
  and not in the map files, and which zip codes are in your map files and not in the data
  table.
- In this example, you have 7 zip codes that are part of the map files, but not in the survey data, and 1 zip code that is in the survey data, but not part of the map. In order to get the most accurate representation of the data, you would need to verify that the survey data was correct and did not contain missing records or data entry errors and that you had the best map to represent the surveyed area.



# **10.** Click **Continue**. Epi Map opens.

The map you created should appear like the following:



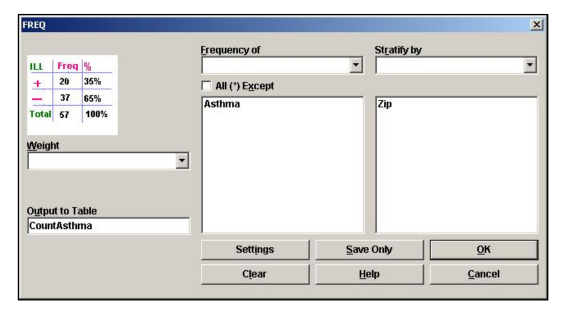
- You have created a choropleth map. Choropleth is used to categorize features into equal ranges or counts (quantiles).
- Notice the legend at the bottom left of the window. Your map is color-coded, based on the sum of days missed per zip code. This map shows you a graphic representation of the number of missed days by zip code, and enables you to see if there are areas of the county in close proximity to each other with large numbers of missed days.
- Click the close X to exit Epi Map.

# **Aggregate Data for a Case Based Map**

You can add case-based data to a choropleth map. Normally, case-based maps are used to show different symbols based on levels of classification (e.g., Confirmed, Probable, Discarded, Suspected).

In this example, you will aggregate asthma data to place numbers of cases on the map per zip code. You will use Analysis to create the data table. The new data table will be used in Epi Map Lesson 9.

- **1.** Read/Import the Asthma Survey 2005 project with 800 records.
- **2.** Use the SELECT command to select those who answer yes to asthma. You should have 91 records. (Hint: Asthma=Yes)
- **3.** Create a FREQUENCY of Asthma stratified by Zip.



- **4.** In the Output to Table field, type *CountAsthma*.
- 5. Click OK.
- **6.** Read/Import in the file CountAsthma. Remember to select the All radio button to see the all tables in your project. You should have 33 records.
- **7.** List the records.
  - Notice that each zip code contains the total count of students who answered yes to asthma for that zip code.

# **□** Skills Review

To create map containing the count of bronchitis cases per zip you need to create a new Frequency table for Bronchitis. This table will be used in the Skills Review of Chapter 9.

Read/Import the file Asthma Survey 2005.

Select the students who answered Yes to Bronchitis.

Create a FREQUENCY of Bronchitis stratified by Zip.

Output to a table named CountBronchitis.

Read/Import CountBronchitis.

List the records to verify the data table contents.

Close Analysis.

## **Lesson Complete!**

#### WHAT YOU LEARNED

# How to

- Use the SUMMARIZE command to aggregate data.
- Use the MAP command to create a choropleth map.
- Use the FREQUENCY command to aggregate data.
- Create Output tables to use in mapping.