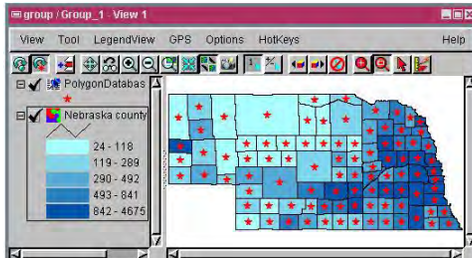


# Pin Map Polygon Attributes

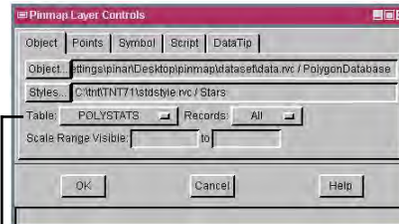
**DID YOU KNOW . . .** you can create a pinmap using any polygon database if have standard attributes or other table with XY coordinates?

## What Pin Mapping Polygon Attributes Gives You

- Visualize any field from a polygon database table as pinmap
- Use standard polygon statistics (POLYSTATS) table for XY coordinates
- Use queries of various database fields to select and style pins

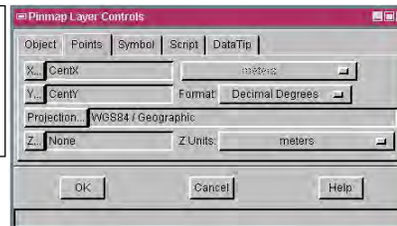
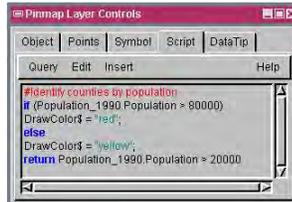
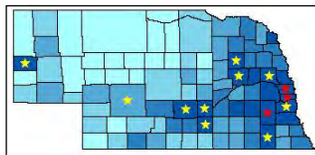


The simple pinmap displayed over a population density theme map (above) uses the same style for all polygon centroids.



The Table option menu lists all database tables available in the selected polygon database.

The query shown selects the counties with a population greater than 20,000, creates red pins for the ones with a population greater than 80,000 and yellow pins for the others.



The CentX and CentY fields in the POLYSTATS table are the X and Y coordinates of polygon centroids.

## How to Create Pinmaps for Polygon Attributes

- Click on the Add Database Table Pinmap icon in the Display Manager window.
- Select the polygon database of a vector object.
- Select POLYSTATS from the Table list in the Pinmap Layer Controls window.
- Click on the Points tab, and set X to CentX and Y to CentY.
- Click on OK to create the simplest possible pinmap; or enter a query statement to create a more complex pinmap.

**WANT TO KNOW MORE?**

See the tutorial booklet:

**Pin Mapping**

