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 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.				



database tables available in the selected polygon database.



T	Pinmap Layer Controls			
	Object Points Symbol Script DataTip			
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	Y CentY	Format Decima	al Degrees 💷	
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	ok	Cancel	Help	0
h	1			
Help	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

