## How do I calculate the distance between the centroids of polygons in ArcGIS?

## Q: How do I calculate the distance between the centroids of polygons in ArcGIS?


#### Abstract

Answer A centroid is the center point of given polygon feature. To find the centroids of your polygon layer and calculate the distance between these points, follow this procedure: 1. Make sure your map is using a projected coordinate system. 2. Open the attribute table of your polygon layer, and click on the button $\square$ in the top left corner and select Add Fields... 3. Add two fields named Cen_x and Cen_y, with the type as Double. 4. In Cen_X, right click on the header and select Calculate Geometry. 5. For Property, select " $X$ Coordinate of Centroid", and select the units of your map. 6. Repeat these two steps for Cen_y using "Y Coordinate of Centroid" as the Property. 7. Click on Options > Export. Save the table as a DBF. Add the table to your map. 8. Right click on the newly created table, choose Display XY Data, select Cen_Y for the $X$ and Cen_Y for $Y$, and select the map's coordinate system. An events layer will be created; note that the events layer is not a shapefile, but instead was created on the fly. 9. Open the Point Distance tool in ArcToolbox (Analysis Tools > Proximity > Point Distance). The event points are both the input and near features. Your output will be a DBF table of the distance between all points on the map.


## See Also

- ArcGIS Landing Page

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