SOC 4650/5650: Lab-13 Christopher Prener, Ph.D. April 11th, 2017

Directions

Please complete all steps below. All four maps should be uploaded to your GitHub assignment repository by 4:20pm on Tuesday, April 18th, 2017. This lab uses data from MOBoundary and USInfra.

Merge Missouri and Illinois

We do not have a file that contains only the state boundaries for Missouri and Illinois. We'll start this lab by creating a single file that contains these data.

- In ArcCatalog, create a new geodatabase in the directory named SOC5650/Data/CourseData/USInfra.
- 2. In a new map document, add the Illinois and Missouri state boundary data from MOBoundary.
- Set the projected coordinate system to USA Contiguous Albers Equal Area Conic projected coordinate system.¹
- 4. Use either the attribute state or the attribute mstafips to select all coal mines in Illinois and then create a new layer.
- 5. Merge these two state boundary layers into a new feature class, saving these new data to the geodatabase you created above.
- 6. Open the attribute table for your new layer and note how disorganized it has become. Delete the set of columns that apply only to Missouri.² Delete all of the attributes except OBJECTID, Shape, GEOID, STUSPS, NAME, Shape_Length, and Shape_Area.
- 7. Using the Editor Toolbar³, turn on an edit session.⁴
- 8. Fill in the appropriate values for GEOID, STUSPS, and NAME for Missouri. Missouri's state GEOID is '29'.
- 9. Save your edits⁵ and end the edit session.⁶
- 10. Label the two states with the NAME attribute.
- 11. Remove the individual Missouri and Illinois layers so that only the merged file remains.

¹ The State Plane and UTM zones do not provide a single projection that covers both states. Using Albers is therefore a good alternative.

- ² Right click on each attribute name at the top of the attribute's column and choose Delete Field.
- ³ Customize ▷ Toolbars ▷ Editor
- ⁴ Editor ⊳ Start Editing
- ⁵ Editor ⊳ Save Edits
- ⁶ Editor ⊳ Stop Editing

Coal Fields in Missouri and Illinois

- 13. In the same map document, add the data on coal fields from /USInfra.
- 14. Intersect the merged Illinois and Missouri state boundary data with the coal fields data.
- 15. Symbolize the coal fields layer using qualitative categories. The Value Field should identify coal fields by state (a number of attributes will do this).
- 16. Make sure the coal fields are symbolized in a way that makes them easy to distinguish from the states layer, and remove the national data on coal fields from your map document.
- 17. Export the map image as a pdf at 300dpi.

Areas Without Coal Fields in Missouri and Illinois

- 18. Using the same map document as the previous section, copy the layers into a new data frame.
- 19. Union the regional coal fields layer you created in the previous section with the data on the Illinois and Missouri state boundaries.
- 20. Use a query to select the observations of the field FID_US_GEO_CoalFieldsIntersect that are equal to '-1'. These will show you the areas of both states that *do not* have coal fields under the surface.
- 21. Make sure the non-coal fields data are symbolized in a way that makes them easy to distinguish from the states layer. Also remove the intersected layer created in the previous section.
- 22. Export the map image as a pdf at 300dpi.