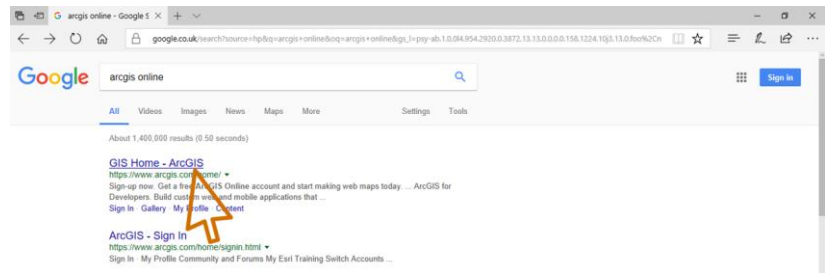


# The Future Tropical Rainforest ArcGIS Data Presentation Guide

Follow the following steps to create your own map of deforestation, and related variables, in the Brazilian Amazon.

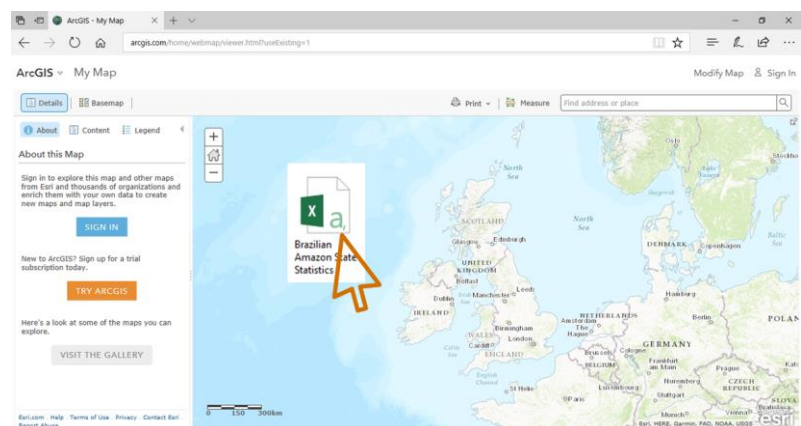
Go onto ArcGIS Online



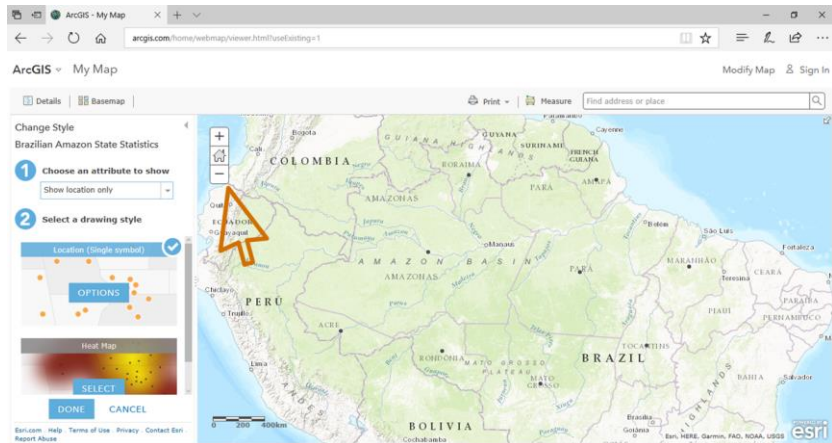
Select 'Map'



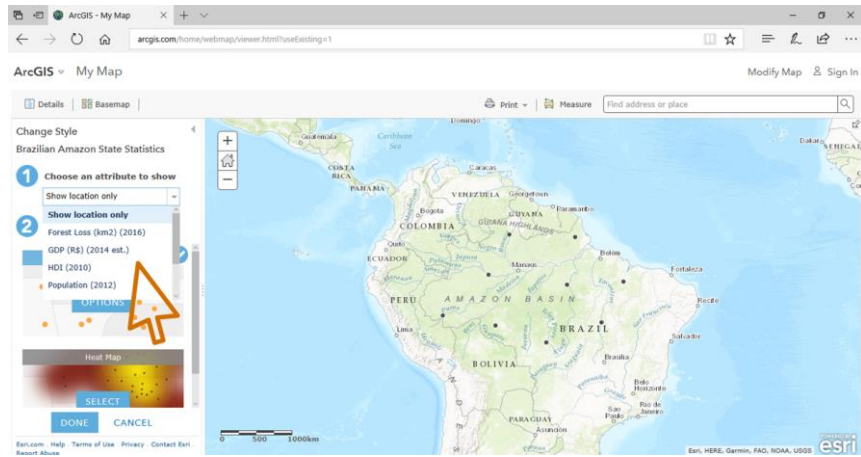
Drag the CSV data file onto  
the map



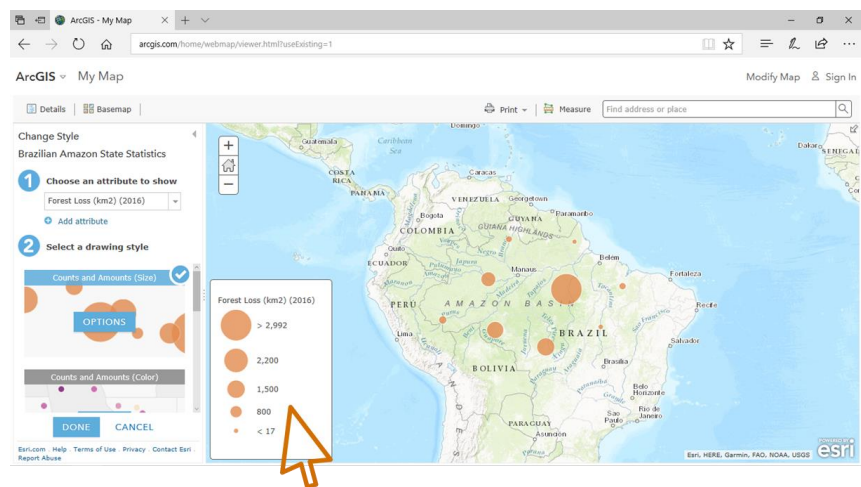
Zoom out to a level where you can see Brazil most clearly



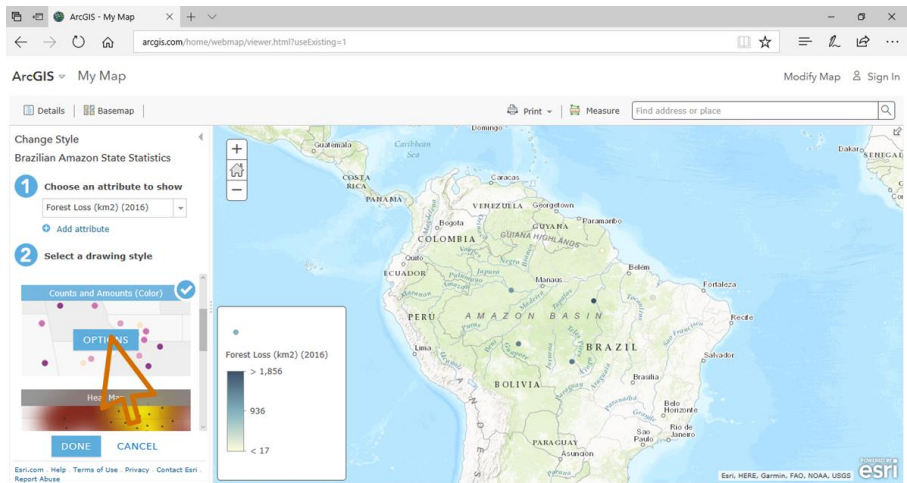
Changing the attributes changes the data displayed



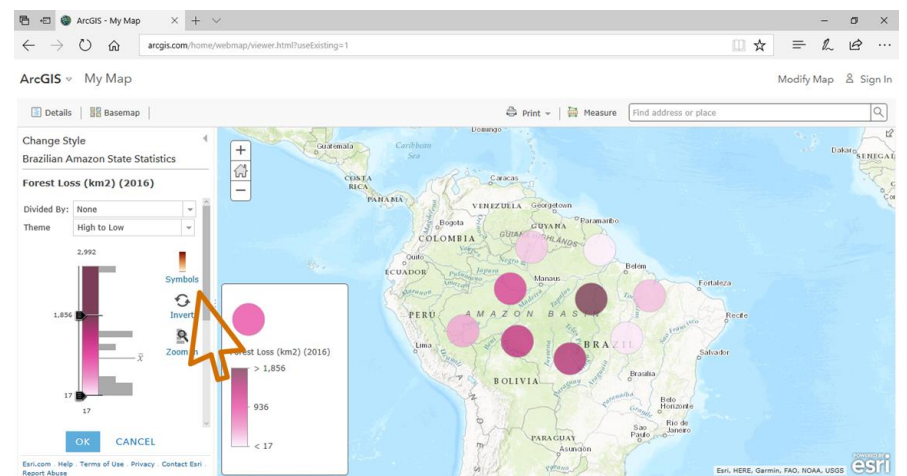
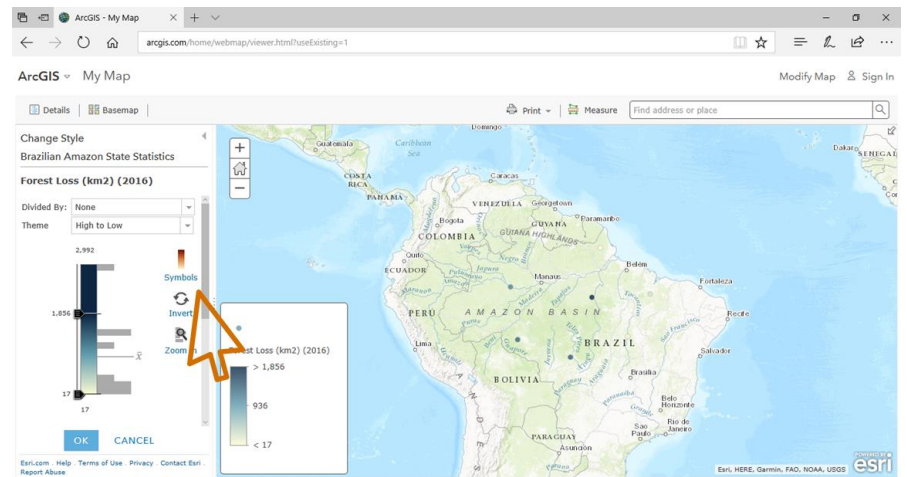
The default presentation method is proportional circles



Selecting 'Counts and Amounts (Color)' changes the map to choropleth

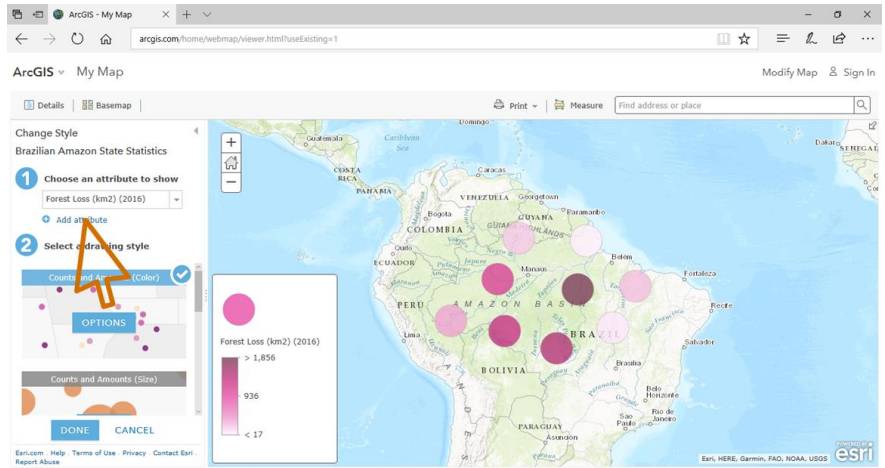


Selecting 'Options' and 'Symbols' gives you the ability to change the size, shape and colour palette of the choropleth shapes

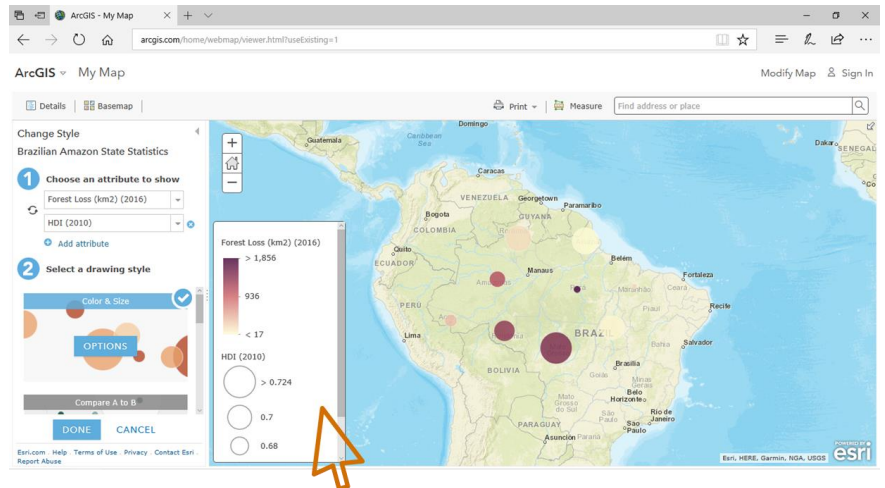




Select 'Add attribute' to compare more than one variable from the CSV file



In this case, size and colour represent the two different variables



Experiment with changing the basemap to make the data stand out, as well as with scale, colour and attribute selected

