Name\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ ESCI7205 hw6

**Due Tu., Oct 29, 2013.**

You now have shell scripts to make two maps – one global, one regional.

Add color, shaded, topography (and bathymetry) to each of those two maps (from HW 3 and 5).

On the world map, use the "ETOPO5 global topography" data set. This includes land and ocean data.

On the regional map, use the "ETOPO30s" global topography data set. This also includes land and ocean data.

What is the practically important difference between the two data sets involved in the selection of which data set to use?