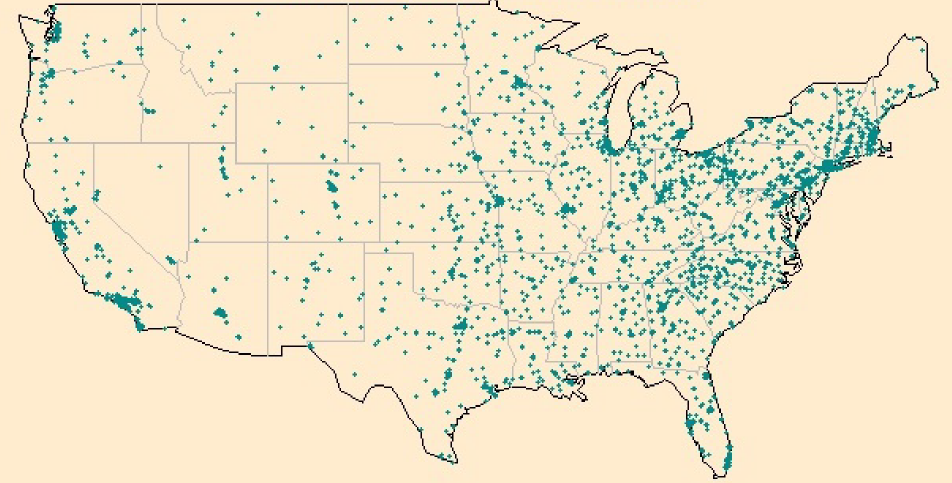
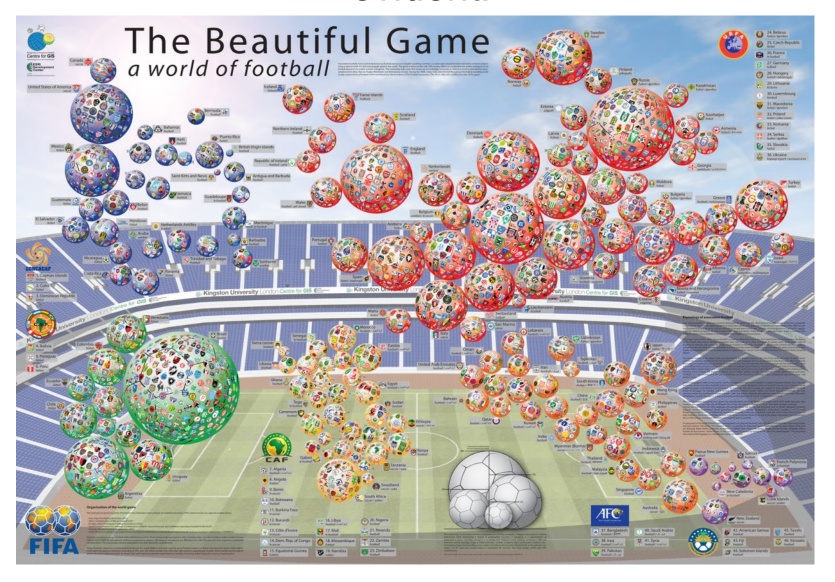
<u>Dot Maps</u> – Dots are placed on the map to represent an **event** – these are great to show **distribution**

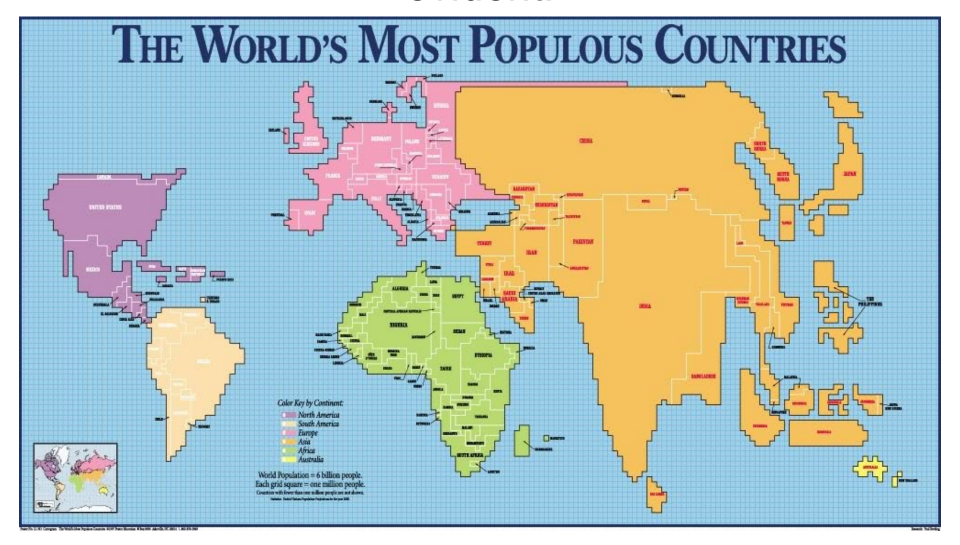
U.S. Colleges and Universities



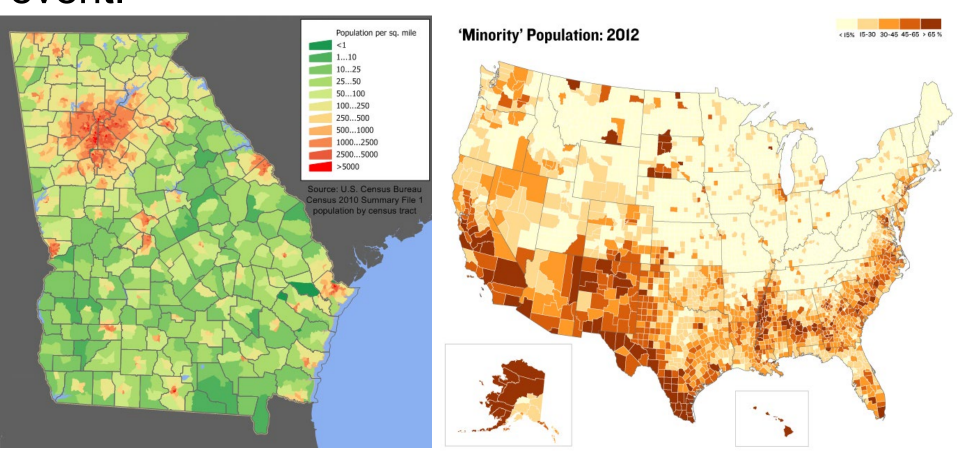
<u>Cartograms</u> – The size of a location is based on a particular defined characteristic – **distortion** is evident!



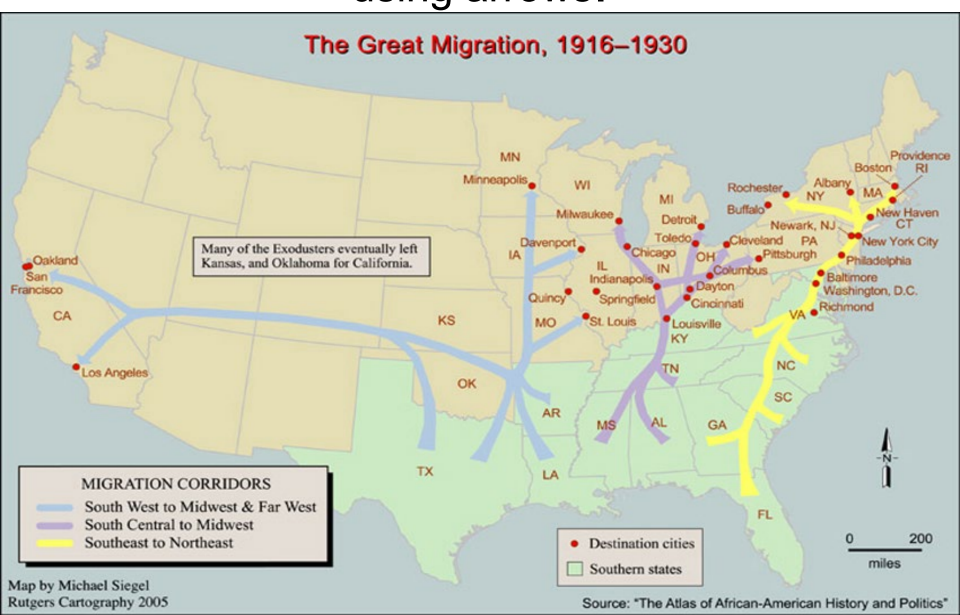
Cartograms – The size of a location is based on a particular defined characteristic – distortion is evident!



<u>Choropleth Maps</u> – Each unit area is **shaded** or **colored** to suggest magnitude or intensity of the event.

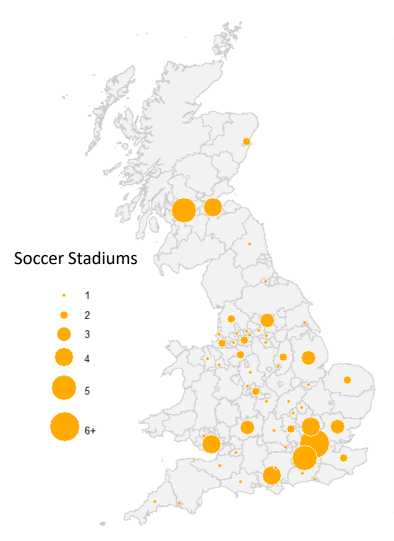


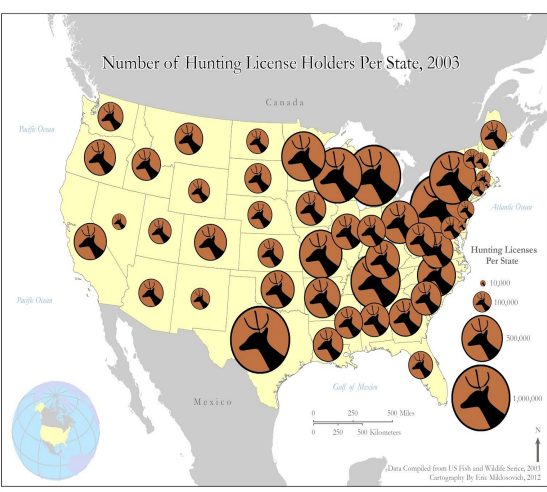
Flow Maps – Map that shows movement often using arrows.



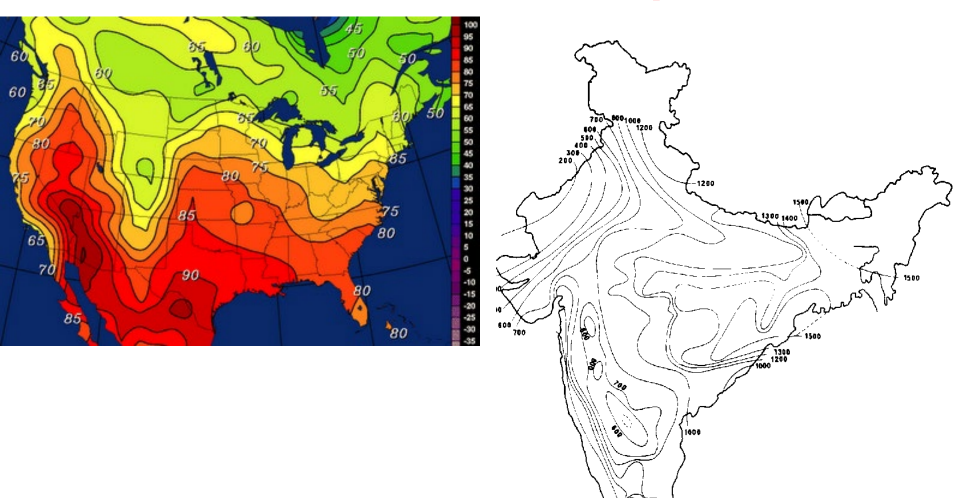
Proportional Symbol Maps – Similar to dot maps

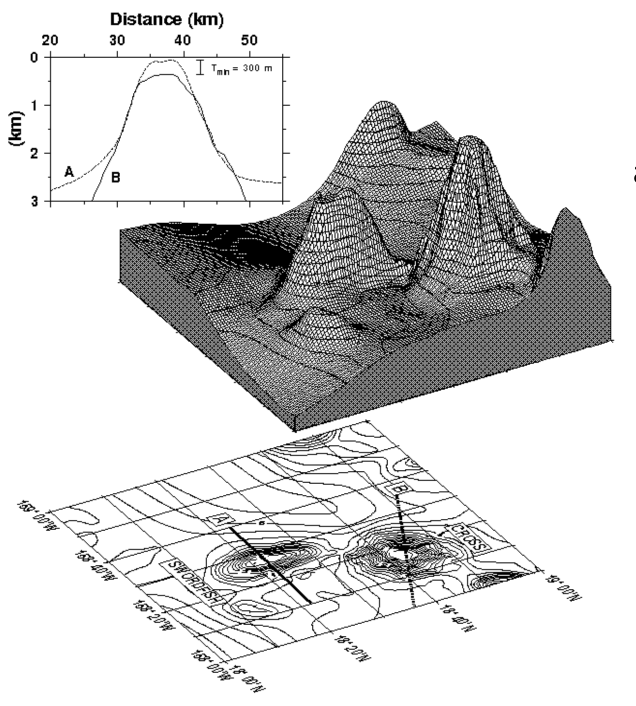
the size of the dot grows with increased value.





Isoline Maps – Uses lines to show places where values are equal





In an Isoline map the closer the lines are, the steeper the elevation change. See how this landscape is portrayed from a contour standpoint and what it looks like in actuality.

<u>Mental Maps</u> – Map formed from knowledge and experience within each person. Unique for every situation.

