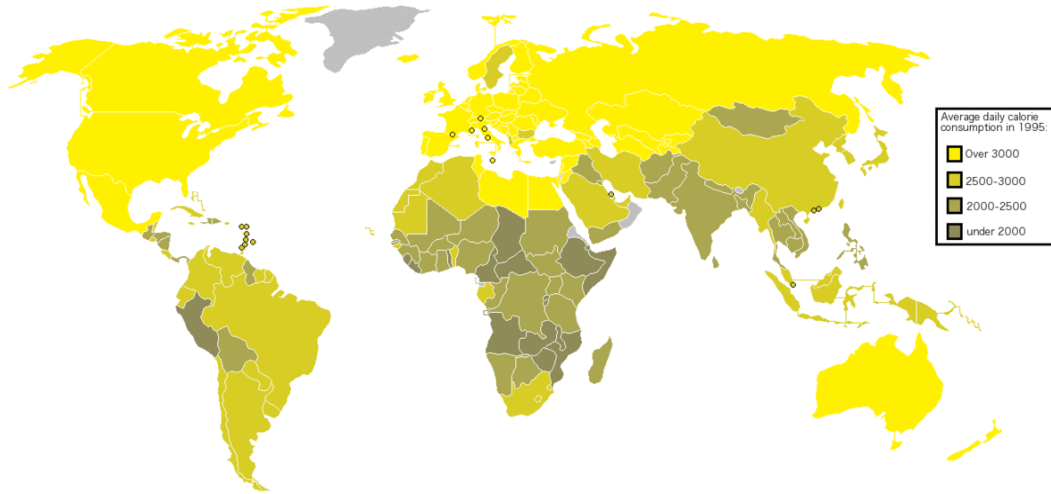
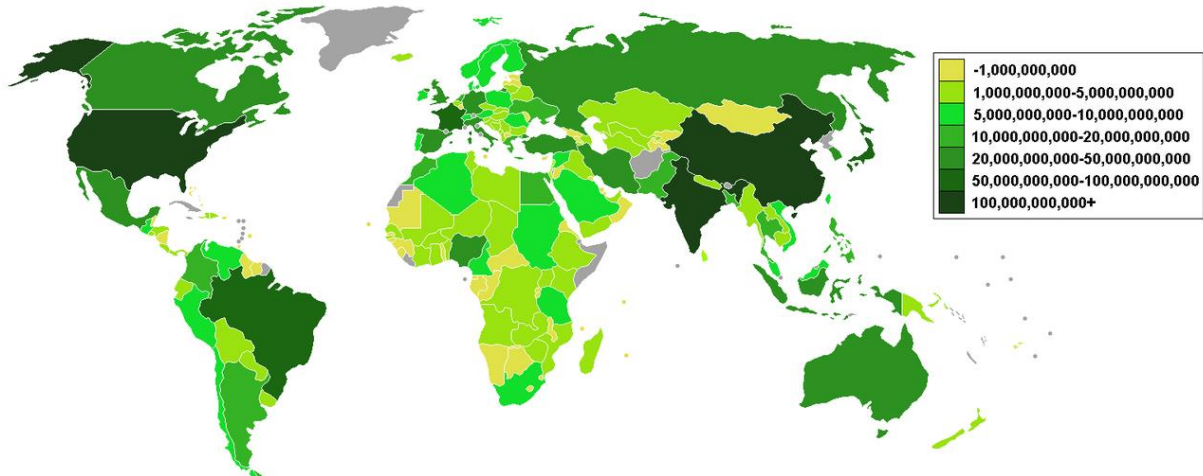


Look carefully at these maps and annotate a few countries which have lowest values and highest values. Can you annotate any anomalies (countries which do not fit the general pattern)?

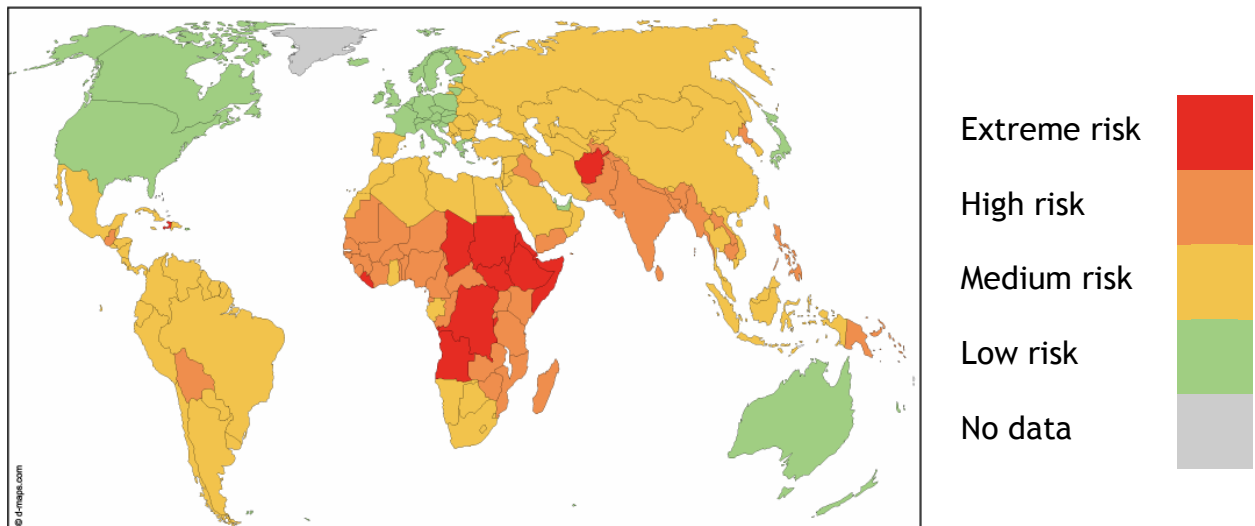
**Global food consumption (in calories)**



**Global food production by value (\$)**



**Global food insecurity**



Using the maps and your annotations, complete the following table. Remember to give reasons for each section (explain).

	Global food consumption	Global food production	Global food insecurity	Similarities or differences
General patterns				
Highest value				
Lowest value				
Anomalies				

For each statement decide if it applies globally, to HICs or LICs, then give reasons why it has helped to increase food consumption.

Statement	Global, HIC or LIC	Why it increases food consumption?
Increasing levels of development and higher standards of living means people can afford to buy more food.		
Growing populations.		
Greater availability of food due to improved transport and storage.		



