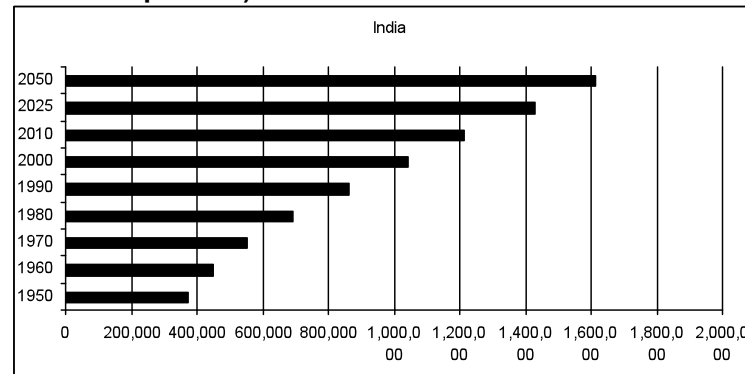
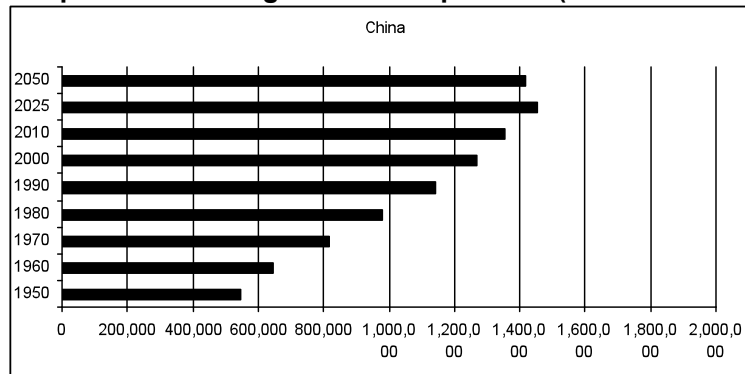


Step 1: to have an overview of the data (countries and data from 1950-2050)

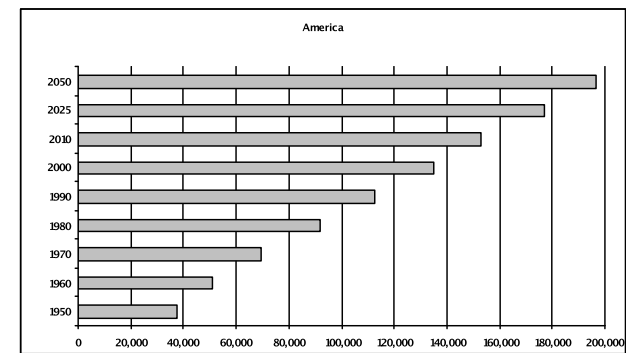
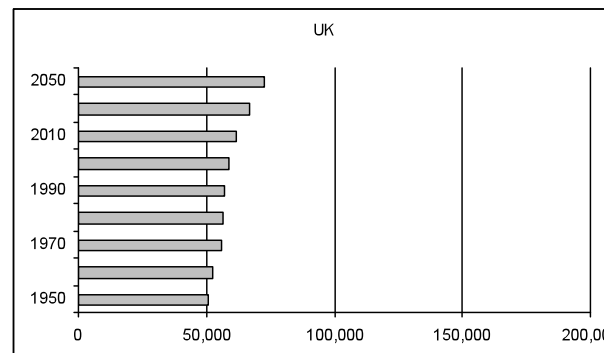
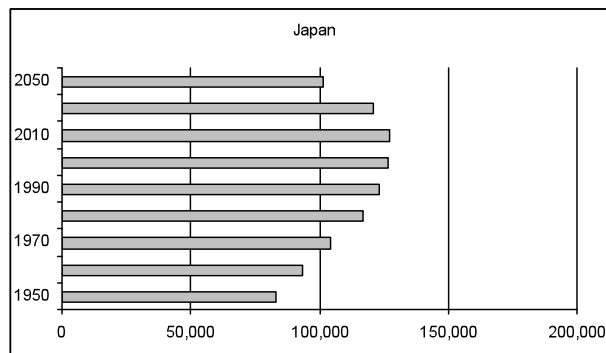
Step 2: to take a small sample (6 varying countries of my interest, decade's data)

	1950	1960	1970	1980	1990	2000	2010	2025	2050
China	544,951	645,927	815,951	980,929	1,142,090	1,266,954	1,354,146	1,453,140	1,417,045
India	371,857	448,314	552,964	692,637	862,162	1,042,590	1,214,464	1,431,272	1,613,800
Japan	82,824	93,189	104,448	116,794	123,191	126,706	126,995	120,793	101,659
UK	50,616	52,372	55,663	56,314	57,237	58,907	61,899	66,601	72,365
America	37,764	51,156	69,615	91,878	112,363	135,171	153,115	177,281	196,844
Denmark	4,271	4,581	4,929	5,123	5,140	5,335	5,481	5,590	5,551

Step 3: to draw diagrams to see patterns (use similar scales for comparison)



Note: the scale used here are ten times than the scale below



Step 4: to observe and draw general conclusions based on the patterns shown in the diagrams

Rapid increase in India and C. America
Slow increase in UK and Denmark

Japan: peaked around 2010
China: peaked around 2025