SOLUTION:

For this assignment I have selected Nepal and Netherlands for my countries. To see the graph over time you will need to click the "STEP TO NEXT YEAR DATA" button. The year value is displayed on top of the graph. "RESET" re-initializes the data and lets you plot the graph with new axis.

1) GRAPH 1 - Country : Nepal

Fertility Rate vs Life Expectance

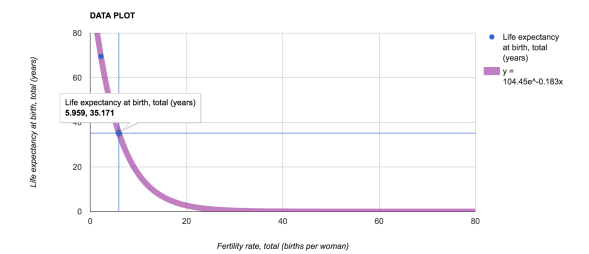
World Bank Data Explorer

Select a text file: Choose File NepalData.csv

Select values for X and Y axis:

Select X: Fertility Select Y: Life Expectancy PLOT GRAPH STEP TO NEXT YEAR DATA RESET

Data for year: 2015



Robin Jha

GRAPH 2 - Country : Netherlands

Fertility Rate vs Life Expectance

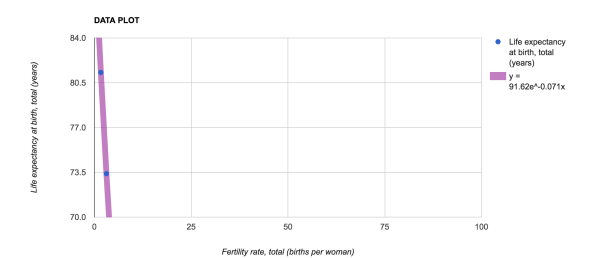
World Bank Data Explorer

Select a text file: Choose File NetherlandData.csv

Select values for X and Y axis:

Select X: Fertility Select Y: Life Expectancy PLOT GRAPH STEP TO NEXT YEAR DATA RESET

Data for year: 2015



2)

GRAPH 1 - Country : Nepal

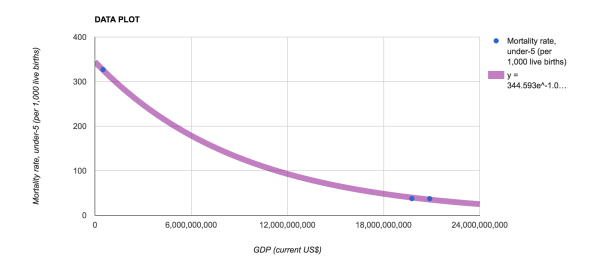
GDP vs Mortality World Bank Data Explorer

Select a text file: Choose File NepalData.csv

Select values for X and Y axis:

Select X: GDP Select Y: Mortality PLOT GRAPH STEP TO NEXT YEAR DATA RESET

Data for year: 2014



GRAPH 2 - Country : Netherlands

GDP vs Mortality

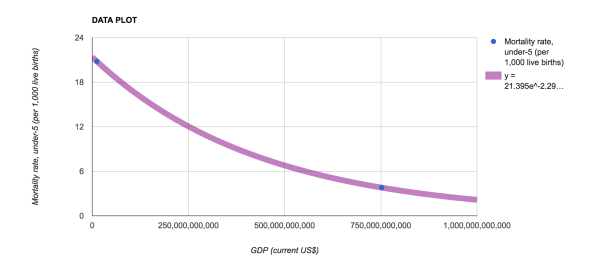
World Bank Data Explorer

Select a text file: Choose File NetherlandData.csv

Select values for X and Y axis:

Select X: GDP Select Y: Mortality PLOT GRAPH STEP TO NEXT YEAR DATA RESET

Data for year: 2015

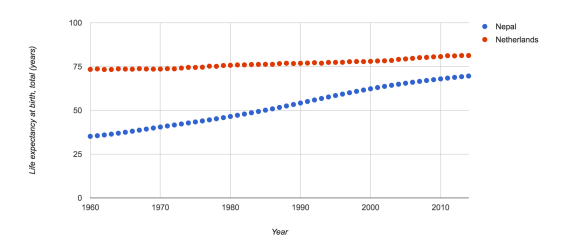


Extra Graphs-

4) Choose your own: Series: Life Expectancy

World Bank Data Plotter

Select first text file: Choose File NepalData.csv Select X: Life Expectancy OPLOT GRAPH



Series : Mortality

World Bank Data Plotter



