




# WORLD TRENDS

Homework Exercise




The World Bank was very impressed with your deliverables on the previous assignment and they have a new project for you.

You are required to produce a scatterplot depicting Life Expectancy (y-axis) and Fertility Rate (x-axis) statistics by Country.

The scatterplot needs to also be categorised by Countries' Regions.

Next page...





You have been supplied with data for 2 years: 1960 and 2013 and you are required to produce a visualisation for each of these years.

Some data has been provided in a csv file, some - in R vectors. The csv file contains combined data for both years. All data manipulations have to be performed in R (not in excel) because this project may be audited at a later stage.

You have also been requested to provide insights into how the two periods compare.

