# Multiple Linear Regression in R

# (predicting life expectancy)

This exercise uses file gapminder.csv.

## Tasks to be performed:

1. Find out how life expectancy in Asia depends on age5\_surviving, babies\_per\_woman, population, gdp\_per\_day.
2. Find out if one of these variables is insignificant and rebuild the model without it.
3. Compare the quality of the model (explanatory power), and see if removing that variable made the model any worse.