# Data Analysis with Python (2): Figures

## Practice questions

#### Question 1: Scatter plot

We can make a scatter plot very similarly to a line plot with ax.scatter() instead of ax.plot(). Try recreating the life expectancy line plots with scatter plots, instead.

### Question 2: Histograms

Plot histograms of gdp\_per\_day for 4 different countries in the gapminder.csv data set. You can do this in one or multiple panels.

### Question 3: Plots from the gallery

Take a look at the some of the plot types in matplotlib and the Seaborn Gallery. Using the gapminder data, recreate some of these plot types in matplotlib and/or Seaborn.