

Figure 1 is a line graph showing the daily number of new COVID-19 cases in China, Italy, the USA, and the Netherlands (NL) from March 1 to May 1, 2020. The y-axis represents the daily number of new cases, and the x-axis represents time in days. The graph includes a linear fit line for China and a linear rate for Italy. The legend indicates: China (red), Italy (green), USA (blue), and NL (orange). The linear fit for China is labeled 'linear fit rate' with a value of 116.63/day. The linear rate for Italy is labeled 'linear rate' with a value of 4.14. The final values for each country are: China (2.17), Italy (2.29), USA (3.54), and NL (1.87). The final values for the linear fit and linear rate are: 113.05, 136.16, 2186.53, and 809.52 respectively.

Source: JHU
last updated: 2020-09-18