

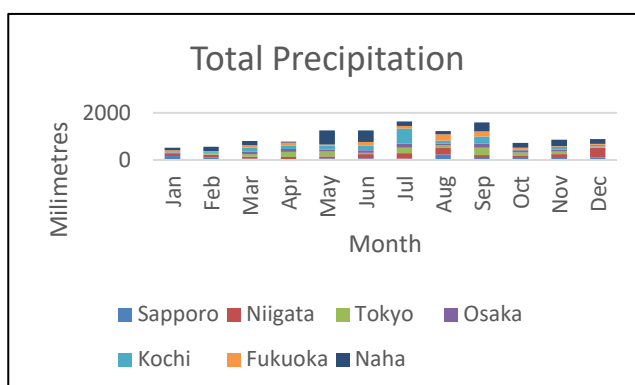
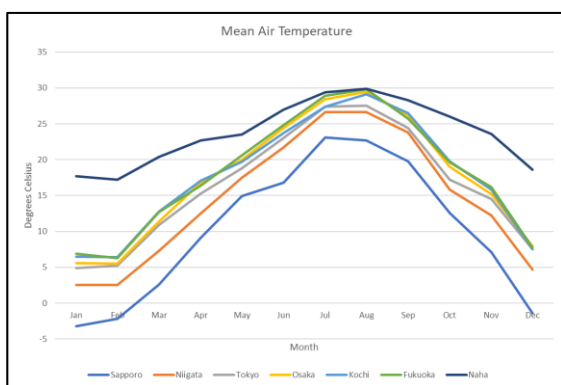
Japan's Climate

Task 2: Weather Data

© Oliver Reed, Japan Society (2023)

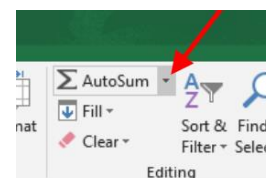
Open the Excel file showing 2022 weather data for 7 Japanese cities. The file has four tabs each showing a different type of data: mean air temperature, total precipitation, total snowfall depth and mean wind speed.

For each data set you must create a chart, like those below, with a title and axis labels.



For the temperature and precipitation tabs, find the annual average for each city and add to the final column.

To find the average, click on the cell to the right of the row you want to calculate. Then click on the arrow next to Σ AutoSum on the Home tab. Click on Average then select the row of cells. Finally, press Enter.



Use the data to suggest where and when a tourist to Japan should visit. Is your suggestion different for a beach lover compared to a snowboarder?

CHALLENGE:

Research the equivalent data for your hometown, city or area. Input the data into the Excel file and recreate the charts. How does the climate where you live compare to Japan? Which Japanese city is your home closest to in terms of climate?

