

1. Download and save the dataset as a .csv file. It must be saved in the same folder as your Thonny files.
2. Read the dataset into a Python program using csv.reader.
3. Create two lists from the data - lr2018 and lr2019.
4. Find the median and mean of each list. Output the result to the user.
5. Create a graph showing figures for both 2018 and 2019. Make sure your graph has a title and labels. Include a legend to show which line represents which year.