

Analytics

1. Download the dataset as a csv file. Move it to the same folder as your Thonny files.
2. Read the dataset into a Python program using csv.reader.
3. Create four lists from the data
 - Age
 - Club
 - Value (**Only the number should be save to the list, not the € or the M**)
 - Wages (**Only the number should be saved to the list, not the € or K**)

Print each list to check they are correct. Age, Value and Wages will need to be converted to int or float

4. Find the mean and median Age of the players. Output the result to the user.
5. Find the mode of the clubs. Output the result to the user.
6. Create a graph showing both the Value and the Wages.
Make sure your graph has a title and labels.
Include a legend to show which line represents which data.