Python Programming

Assignment 1 – 20%

Deadline: 28th April 2025

I. (3 points)

Write a Python program to collect footballer player statistical data with the following requirements:

- Collect statistical data [*] for all players who have played more than 90 minutes in the 2024-2025 English Premier League season.
- Data source: https://fbref.com/en/
- Save the result to a file named 'results.csv', where the result table has the following structure:
 - Each column corresponds to a statistic.
 - o Players are sorted alphabetically by their first name.
 - o Any statistic that is unavailable or inapplicable should be marked as "N/a".
- [*] The required statistics are:
 - Nation
 - Team
 - Position
 - o Age
 - o Playing Time: matches played, starts, minutes
 - o **Performance**: goals, assists, yellow cards, red cards
 - Expected: expected goals (xG), expedted Assist Goals (xAG)
 - o **Progression**: PrgC, PrgP, PrgR
 - o Per 90 minutes: Gls, Ast, xG, xGA
 - Goalkeeping:
 - Performance: goals against per 90mins (GA90), Save%, CS%
 - Penalty Kicks: penalty kicks Save%
 - **Shooting**:
 - Standard: shoots on target percentage (SoT%), Shoot on Target per 90min (SoT/90), goals/shot (G/sh), average shoot distance (Dist)
 - o Passing:
 - Total: passes completed (Cmp), Pass completion (Cmp%), progressive passing distance (TotDist)
 - Short: Pass completion (Cmp%),
 - Medium: Pass completion (Cmp%),
 - Long: Pass completion (Cmp%),
 - Expected: key passes (KP), pass into final third (1/3), pass into penalty area (PPA), CrsPA, PrgP
 - Goal and Shot Creation:
 - SCA: SCA, SCA90
 - GCA: GCA, GCA90

Defensive Actions:

Tackles: Tkl, TklW

Challenges: Att, Lost

Blocks: Blocks, Sh, Pass, Int

Possession:

Touches: Touches, Def Pen, Def 3rd, Mid 3rd, Att 3rd, Att Pen

Take-Ons: Att, Succ%, Tkld%

Carries: Carries, ProDist, ProgC, 1/3, CPA, Mis, Dis

Receiving: Rec, PrgR

Miscellaneous Stats:

Performance: Fls, Fld, Off, Crs, Recov

Aerial Duels: Won, Lost, Won%

o Reference: https://fbref.com/en/squads/822bd0ba/Liverpool-Stats

II. (2 points)

• Identify the top 3 players with the highest and lowest scores for each statistic. Save result to a file name 'top_3.txt'

• Find the median for each statistic. Calculate the mean and standard deviation for each statistic across all players and for each team. Save the results to a file named 'results2.csv' with the following format:

		Median of	Mean of Atttribute 1	Std of Atttribute 1	
0	all	/teeribate 1	Accertage 1	/ teteriodee 1	
1	Team 1				
n	Team n				

- Plot a histogram showing the distribution of each statistic for all players in the league and each team.
- Identify the team with the highest scores for each statistic. Based on your analysis, which team do you think is performing the best in the 2024-2025 Premier League season?
- Histogram Plot: https://matplotlib.org/stable/api/_as_gen/matplotlib.pyplot.hist.html

III. (3 points)

- Use the K-means algorithm to classify players into groups based on their statistics.
- How many groups should the players be classified into? Why? Provide your comments on the results.
- Use PCA to reduce the data dimensions to 2, then plot a 2D cluster of the data points.

IV. (2 point)

- Collect player transfer values for the 2024-2025 season from https://www.footballtransfers.com. Note that only collect for the players whose playing time is greater than 900 minutes
- Propose a method for estimating player values. How do you select feature and model?

Submission Instructions:

- The submission should include Python code.
- A report (.pdf) including your justification and results .
- Submit your work to your personal github and send me the link.
- Thank you!