RMIT University

School of Computing Technologies

Practical Data Science with Python

Assignment 1: Data Cleaning and Summarising

Due: 23:50 on the 16th of April, 2021

This assignment is worth 25% of your overall mark.

Introduction

In this assignment, you will examine a data file and carry out the first steps of the data science process, including the cleaning and exploring of data.

You will need to develop and implement appropriate steps, in IPython, to load a data file into memory, clean, process, and analyse it.

This assignment is intended to give you practical experience with the typical first steps of the data science process.

The "Practical Data Science" Canvas contains further announcements and a discussion board for this assignment. Please be sure to check these on a regular basis – it is your responsibility to stay informed with regards to any announcements or changes. Login through https://learninghub.rmit.edu.au.

Where to Develop Your Code

You are encouraged to develop and test your code in two environments: **Jupyter Note-book on Lab PCs** and **Teaching Servers**.

Jupyter Notebook on Lab PCs

On Lab Computer, you can find Jupyter Notebook via:

 $Start \rightarrow All \ Programs \rightarrow Anaconda3 \ (64-bit) \rightarrow Jupyter \ Notebook$

Then,

- Select New \rightarrow Python 3
- The new created '*.ipynd' is created at the following location:
 - C:\Users\sXXXXXXX
 - where sXXXXXXX should be replaced with a string consisting of the letter "s" followed by your student number.

Plagiarism

RMIT University takes plagiarism very seriously. All assignments will be checked with plagiarism-detection software; any student found to have plagiarised will be subject to disciplinary action as described in the course guide. Plagiarism includes submitting code that is not your own or submitting text that is not your own. Allowing others to copy your work is also plagiarism. All plagiarism will be penalised; there are no exceptions and no excuses. For further information, please see the *Academic Integrity* information at http://www1.rmit.edu.au/academicintegrity.

Turnitin will be used for Plagiarism Review for this assignment in Canvas.

General Requirements

This section contains information about the general requirements that your assignment must meet. Please read all requirements carefully before you start.

- You must do the assignment in Jupiter Notebook that are available in Anaconda.
- Parts of this assignment will include a written report, this must be in PDF format.
- Please ensure that your submission follows the file naming rules specified in the tasks below. File names are case sensitive, i.e. if it is specified that the file name is gryphon, then that is exactly the file name you should submit; Gryphon, GRYPHON, griffin, and anything else but gryphon will be rejected.

Task 1: Data Preparation (10 marks)

Have a look at the file NBA_players_stats.csv, which is available in Canvas under the Assignments/Assignment 1 section of the course Canvas.

This data set is provided by Basketball-Reference.com¹, which contains stats of 492 NBA (National Basketball Association) players during 2020-2021 season. Note that a few players appeared more than once in the data since they played for different teams in the same season. The description of each column in this data set is given below.

- Rk Rank
- Pos Position, the value can be only PF, PG, C, SG, SF, PG-SG, or SF-PF.
- Age Player's age on February 1 of the season
- Tm Team, the value can be only MIA, MIL, NOP, SAS, PHO, MEM, TOT, BRK, CLE, ORL, LAL, POR, TOR, CHI, WAS, UTA, SAC, CHO, NYK, DEN, LAC, GSW, OKC, MIN, DET, DAL, IND, ATL, PHI, BOS, HOU.

¹https://www.basketball-reference.com/leagues/NBA_2021_advanced.html

- G Games, the number of games played, each team has a maximum of 82 games in a season.
- GS Games Started, the number of games played as a starter.
- MP Minutes Played, regardless of overtime, each game has 48 minutes.
- FG Field Goals, all Field Goals including 2-Point Field Goals and 3-Point Field Goals.
- FGA Field Goal Attempts, the number of field goal attempts, including 2-Point Field Goal Attempts and 3-Point Field Goal Attempts.
- $\bullet\,$ FG% Field Goal Percentage, equals to $\frac{FG}{FGA}$
- 3P 3-Point Field Goals, the number of 3-Point Field Goals. A 3-point field goal can be scored 3 points.
- 3PA 3-Point Field Goal Attempts, the number of 3-Point Field Goal Attempts.
- 3P% 3-Point Field Goal Percentage, equals to $\frac{3P}{3PA}$.
- 2P 2-Point Field Goals, the number of 2-Point Field Goals. A 2-point field goal can be scored 2 points.
- 2PA 2-point Field Goal Attempts, the number of 2-Point Field Goal Attempts.
- 2P% 2-Point Field Goal Percentage, equals to $\frac{2P}{2PA}$.
- FT Free Throws, the number of Free Throws, one free throw goal worth 1 point.
- FTA Free Throw Attempts, the number of Free Throw Attempts.
- FT% Free Throw Percentage, equals to $\frac{FT}{FTA}$.
- ORB Offensive Rebounds, the number of Offensive Rebounds.
- DRB Defensive Rebounds, the number of Defensive Rebounds.
- TRB Total Rebounds, the number of Offensive Rebounds and Defensive Rebounds.
- AST Assists, the number of Assists.
- STL Steals, the number of Steals.
- BLK Blocks, the number of Blocks.
- TOV Turnovers, the number of Turnovers.

- PF Personal Fouls, the number of Personal Fouls. The NBA allots players six personal fouls per game; players are automatically disqualified from competition upon incurring their sixth foul, and a referee will eject them from the game.
- PTS The Total Points, including 2 points, 3 points and free throws, and the value must be less than 2000.

Being a careful data scientist, you know that it is vital to carefully check any available data before starting to analyse it. Your task is to prepare the provided data for analysis. You will start by loading the CSV data from the file (using appropriate pandas functions) and checking whether the loaded data is equivalent to the data in the source CSV file. Then, you need to clean the data by using the knowledge we taught in the lectures. You need to deal with all the potential issues/errors in the data appropriately and then write the cleaned data into a comma-separated values (csv) file named 'cleaned_NBA_players_stats.csv'.

Task 2: Data Exploration (8 marks)

Explore the provided data based on the following steps:

- 1. Explore the players' total points: Please analyze the composition of the total points of the top five players with the most points.
- 2. Assuming that the data collector makes an entry error when collecting data, it can be ensured that the error occurred in the 3P, 3PA and 3P% columns, but it is not sure which player's information the error lies on. Please try to explore the error by visualization to identify how many errors there are and try to fix it.
- 3. Please analyze the relationship between the player's total points and the rest features (columns). Please use at least three other columns.

Note, each visualization (graph) should be complete and informative in itself, and should be clear for readers to read and obtain information.

Task 3: Report (7 marks)

Write your report and save it in a file called report.pdf, and it must be in PDF format, and must be at most 6 (in single column format) pages (including figures and references) with a font size between 10 and 12 points. Penalties will apply if the report does not satisfy the requirement. Moreover, the quality of the report will be considered, e.g. clarity, grammar mistakes, the flow of the presentation.

Remember to clearly cite any sources (including books, research papers, course notes, etc.) that you referred to while designing aspects of your programs.

• Create a heading called "Data Preparation" in your report.

- Provide a brief explanation of how you addressed the task. For the steps of dealing with the potential issues/errors, please create a sub-section for each type of errors you dealt with (e.g. typos, extra whitespaces, sanity checks for impossible values, and missing values etc), and also explain and justify how you dealt with each kind of errors.
- Create a heading called "Data Exploration" in your report.
 - For each numbered step in Task 2 above, create a sub-section with corresponding numbering.

What to Submit, When, and How

The assignment is due at

23:50 on the 16th of April, 2021.

Assignments submitted after this time will be subject to standard late submission penalties. You need to submit the following files:

- The comma-separated values (csv) file cleaned_NBA_players_stats.csv.
- Notebook file containing your python commands for Task 1 and Task, 'assignment1.ipynb'. Please use the provided solution template to organise your solutions: assignment1_TEMPLATE.ipynb
- # For the notebook files, please make sure to clean them and remove any unnecessary lines of code (cells). Follow these steps before submission:
 - 1. Main menu \rightarrow Kernel \rightarrow Restart & Run All
 - 2. Wait till you see the output displayed properly. You should see all the data printed and graphs displayed.
- Your report.pdf file: at most 6 (in single column format) pages (including figures and references) with a font size between 10 and 12 points. Penalties will apply if the report does not satisfy the requirement.

They must be submitted as ONE single zip file, named as your student number (for example, 1234567.zip if your student ID is s1234567). The zip file must be submitted in Canvas:

Assignments/Assignment 1.

Please do NOT submit other unnecessary files.