

MGT 201: Winter 2023 (Homework #3)

Due on Thursday, March 30th, 2023 (11:59pm)

Submit the following files:

- 1. Jupyter Notebook (ipynb) file
- 2. PDF and/or HTML file that shows your code and output

When you write your program, please add applicable comments with the hashtag (#) and/or with markdown cells so the grader can follow your work. You are expected to use the concepts that we've learned this semester.

As an airline analyst you are presented with a data file (i.e., Airline Customers.csv) that captures flight travel data for every customer over a one-week period. The data file consists of:

- Customer ID
- Gender
- Customer Type (Loyal or Disloyal)
- Age
- Type of Travel (Business or Personal)
- Class (Business, Economy or Economy Plus)
- Flight Distance (in miles)

You cannot manipulate the data file, so you must read the data file directly with pandas.

- 1. Sort the data by age from oldest to youngest
- 2. Calculate the average flight distance travelled for: (i) all customers; (ii) loyal customers only; (iii) disloyal customers only; (iv) business travellers only; (v) personal travellers only; (vi) business class only; (vii) economy class only, and (viii) economy plus only
- 3. Calculate the number of female and male customers
- 4. Calculate the number of loyal and disloyal customers
- 5. Calculate the number of business and personal customers
- 6. Calculate the number of business, economy, and economy plus customers
- 7. Find the customer with the most flight distance