COMP40370 Practical 1

Data Exploration

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Assignment files

- ./practical1.pdf: this PDF file
- ./specs/AutoMpg_question1.csv: data file
- ./specs/AutoMpg_question2_a.csv: data file
- ./specs/AutoMpg_question2_b.csv: data file
- ./specs/test_practical1.py: Python test file

Expected output files

- ./run.py: main Python script
- ./output/question1_out.csv: data file for first question
- ./output/question2_out.csv: data file for second question

Requirements

- Python 3.5+
- \bullet pandas 0.25+
- numpy 1.17+

Question 1: Data Cleaning

The file AutoMpg_question1.csv contains data related to cars, such as horse-power, weigth, car name, and so on. Unfortunately, some of the values for the horsepower and origin columns were not properly recorded. Can you tell how many missing values are there for each one of these columns? Write the answer in your report.

1. Replace the missing horsepower values with the average of this column

- 2. Replace the missing origin values with the minimum of this column
- 3. Save the generated data file to ./output/question1_out.csv

When saving the generated data, pay extra attention to the columns included in the file (hint: if you are using pandas, take a look at the arguments of the to_csv function).

Question 2: Data Integration

The files AutoMpg_question2_a.csv and AutoMpg_question2_b.csv contain similar pieces of information about car models. There are some differences between the 2 files. What you need to do is:

- 1. The dataset A has an attribute called *car name*, whereas the dataset B has an attribute called *name*. Rename the *name* attribute to *car name* (unintended tongue twister!).
- 2. The dataset B has an attribute called *other*, which is not present in the dataset A. Create an attribute called *other* in the dataset A, and assign it a default value of 1.
- 3. Concatenate dataset A and B together, and just like in question 1, save the resulting file to ./output/question2_out.csv.