## Final examination

## 31/08/2017

Download data set for this examination (**Ctrl + S** to Save): <a href="http://save.duyet.net/xYJUSI">http://save.duyet.net/xYJUSI</a> Description: Open Data The City of Edinburgh Council about Health (GP Practices.csv).

## Question:

- 1. Data cleaning
  - a. Remove these columns: "Telephone Number", "CHP Name", "CHP Code", "Practice Code".
  - b. Cleaning and Standardizing "Practice Type" (e.g. 17J, 2C).
  - c. Formatting the "Postcode" as "XXX-XXX" (e.g. EH5-3AH).
  - d. Cleaning and Standardizing "Public" column (Y = Yes, N = No). Filling all missing value by "N".
  - e. Rename the column "Practice Code" to "PCode", and "Practice List Size" to "PSize".
  - f. Replace any negative values in "**PSize**" with the column average.
  - g. In the "Practice Name" column, standardise the strings so that only the first letter is uppercase (e.g. "LEVEN MEDICAL PRACTICE" should become "Leven Medical Practice".)
  - h. The "Month\_Year" column would be better as two separate columns! Split each string on the underscore delimiter \_ to give two new columns with the correct values.

## 2. Data exploration

- a. Select the data in rows [3, 4, 8, 20-30] and in columns ["Practice Name", "Telephone Number", "Practice Type", "Public"].
- b. Figure out distribution of "CHP Code" (count values for each "CHP Code").
- c. List all unique "Postcode" values having "PSize" > 10000.
- d. Calculate the mean "**Practice List Size**" for each different "**CHP Name**" in dataframe.
- e. Sort dataframe first by the values in the "**PSize**" in descending order, then by the value in the "**PCode**" column in ascending order.
- f. Select the rows that "**Postcode**" start with "EH3"

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