Introduction to Data Science and Programming

Assignment 2

Due September 30, 2022, 11:59

Description

In this week's assignment, we are going to read and write data from/to data files. We have provided a few files for this assignment. Inspect the contents of these files manually to get a feel of what the data looks like.

In this assignment, we will read and parse comma-separated-value (CSV) files. CSV files are text files that contain data where each entry is on its own line, and values are separated by commas. You can think of these as tables like in Excel spreadsheets. Be aware that in practice, however, the values are often separated by other delimiters than a comma, such as space, tab (i.e., .tsv = tab-separated-value file) or any other special character like |. Here are some examples:

comma separated	a,b,c,d,e				
tab separated	a	b	\mathbf{c}	d	e
custom separated	a b c d e				

Submission

- Submit the Python file data.py containing your solutions. We provided a data.py skeleton file where you can fill in your code.
- Your principal function calls must reside inside the main function.
- Make sure that we are able to run the Python with the following command: python data.py.
- Also, make sure that we can import your data library without automatically running the main function.
- Use only the concepts you learned during the lectures. Do not use imports as they are not needed.

Assignment

- 1. Start by writing a function called **read_file(filename)** that takes a filename as input (a parameter), and that **returns** a list of strings—one string for each line of the file (no newline characters). You'll need this to test the functions below.
- 2. Write a function, called parse_csv_lines(lines), that takes a list of strings (the output of read_file) and returns a list of lists containing the comma-separated values of each line.
- 3. Write a function called parse_delimited_lines(lines, delimiter), that returns the same as parse_csv_lines, but instead of separating values by commas, it accepts any delimiter.
- 4. The file municipalities-2005-2019.csv contains the annual mean population age of each municipality of Denmark since 2005. Load the file with the above function and write a function called age_difference(lines) that takes a list of lists and computes the difference between the first year (2005) and the last year (2019). The function should return a list of numbers that show the change (from 2005 to 2019) in each municipality.
- 5. Inspect the two single-column CSV files, female_names.csv and male_names.csv. These files contain a subset of approved Danish male and female names. However, some names are valid for both sexes. Write a function called find_unisex_names(male_names, female_names) that takes two lists of strings (the output of read_file), and returns a set of unisex names.

 Hint: There is no need for recursion. Use sets.

- 6. With the generated set of unisex names, we can now create our own dataset. Write a function called build_name_dataset(female_names, male_names, unisex_names) that takes two lists of strings (the output of read_file), a set of unisex names (the output of find_unisex_names) and writes each name and sex to a single file, all_names.csv. The file should have two columns, separated by a comma (without a space), with the first column containing the name, and the second column containing the sex: M for male, F for female, or U if both. A line in the file could be: Adam, M. Note that there might not be the same amount of names for each sex so remember to account for this. Also, don't worry about all_names.csv containing unisex names twice, but feel free to try and solve this. If done correctly, the file all_names.csv will contain 948 unique names.
- 7. Now that we have a combined and updated CSV file (all_names.csv) with valid Danish names we would like to distribute the names in separate files based on the first character of the name. Concretely we want the list ["Adam", "M"] to be written to A.csv as Adam, M and ["River", "U"] to be written to R.csv as River, U, and so forth, one name per line. Write a function called write_sorted_names(names) that takes a list of strings as an argument, and writes each name to a file based on the first letter of the name. The function should return None, and print "Done" (without quotation marks) when the function has completed. If done correctly, this will create 32 csv files (note that some of the files might be named unusual characters like \tilde{A}. This is intended).