

DPRPy 2023/2024

Homework assignment no. 3 (max. = 35 p.)

Maximum grade: 35 p.

Deadline: **26.01.2023, 12.00**

This task is solved in groups of two or three people.

1 Introduction

Homework should be sent via the Moodle platform, i.e., **one archive .zip**¹ (for each group) named

Last-name1_First-name1_Last-name2_First-name2_assignment_3.zip in which the following files will be placed:

- presentation (slides) containing the results of data analysis (PDF, HTML, pptx, etc.);
- .R scripts / py moduls that allows to read and process the data;
- all the .R scripts / py moduls and notebooks that allow to recreate results (figures, tables) contained in the presentation;

Note: Please **don't** add files containing raw data - the uploaded .zip file should be “reasonable” sizes.

2 Data

We will continue working on data from the Stack Exchange network. However you will be using more data for this project - not only simplified data from Travel Stack Exchange forum - but from other forums as well.

At <https://archive.org/details/stackexchange> an anonymized dump of all user-contributed content on the Stack Exchange network is available. In all cases (except for the StackOverflow - ue to its size) each website is saved as one .7z archive, which contains 8 tables (XML files {Badges,Comments,PostHistory,PostLinks,Posts,Tags,Users and Votes}). Detailed description can be found on the <https://archive.org/27/items/stackexchange/readme.txt> and <https://meta.stackexchange.com/questions/2677>.

Please also take a look at https://github.com/gagolews/teaching-data/tree/master/travel_stackexchange_com_2017 - there may be some tips there how to read the data.

You must select at least **three** sites for analysis. **Please note that there must be a common theme of your analysis**, i.e., avoid selecting sites at random and think what you want to investigate.

3 Task description

This homework is a data science challenge - each group creates interesting (for themselves and the audience) questions and generates answers to them.

¹So not: .rar, .7z etc.

We are interested in issues related to specific websites, but also comparisons between sites. The state of “today” and trends over time. Popular stuff and rarities. Differences and similarities. You name it.

The projects that meet the following criteria will receive at least satisfactory grade ($> 50\%$, i.e. 17.5 p.):

1. uses at least 3 data sets,
2. contain the code that generates at least two (for groups of two people) or three (for groups of three people) interesting results (answers to ‘research’ questions in the form of charts / tables / etc.),
3. present the obtained results during the 15th laboratory class (max. 10 min. long).

Note: The assessment will be issued mainly based on presentation.

Each additional analysis or non-trivial technique used will have a positive impact on the assessment (e.g. interactive charts, animations, web applications, maps, algorithms and data structures, data mining techniques, etc.).

In particular, the maximum grade (very good) only works that really stand out.