DATA ANALYSIS WITH PYTHON

Fall term 2016/2017

Course coordinator: Orsolya Vasarhelyi

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Website: https://velf.github.io/Data Analysis with Python

Prerequisites:

Basic programming skills in any programming language (e.g. /R, Stata, SPSS, Matlab/ familiarity with logical statements, for loops, with different variables), Basic statistics

Course Level: Master

Brief Introduction:

This course provides a basic introduction to data analysis with python for social scientists. Students expected to attend classes, be proactive and ask questions and hack their homeworks at home and create a final project based on the given tutorials and hands-on sessions.

Aim of the course:

Providing enough programming experience and tutorials for students to be able to start working with python in data analysis and social scientific research. This course tends to be a good foundation from which new tools, techniques and the beautiful world of open-source development can be explored later on.

Grading:

Assignment - 20% Final Project (Code and Presentation)- 60% Attendance and in-class activity - 20%

In classes **students kindly asked to bring their own laptops** (if you cannot please write me an email), and please be sure that both the **Anaconda python work environment and Internet works on it, before the first class**. Find <u>here</u> the setup instructions. *Internet is essential because programming is most of the time mainly about googling for the relevant information/bug/package*.

Each class organized by two 45 minutes sessions, with a 15 minutes break. The first part of the class is about introducing new tools, the second one is practicing it with individual or group-work.

Resources:

- <u>Anaconda</u>. The python work environment that we will use. Find <u>here</u> the setup instructions.
- Stack overflow. Always handy for programming help
- Learning python, 5th edition, the Python standard library, the Python.org tutorial.
- More resources: Python for Data Analysis, Learn Python on a Hard Way
- Cannot wait to start our class? Go to Codeacademy and learn the basics!

Syllabus:

- 0. Install Python on your own computer, and make sure it works, before the first class.
- 1. Introduction to Python and Jupyter Notebook, variables, data structures (strings, tuples, lists, dictionaries, functions, loops)
- 2. String Operations and Web Scraping (BKK, WIkipedia)
- 3. Reading and Writing Files, File Parsing (FB timeline parsing)
- 4. Twitter API and Data Visualization with Matplotlib

FIRST ASSIGNMENT - scraping, parsing, plotting

5. Data Analysis with Pandas I.

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- 6. Data Analysis with Pandas II. (Linear regression analysis)
- 7. Machine Learning (hands-on) (PCA, Logistic Regression, Decision Tree)
 HW: Send your final Project Plan to me!

Trive de National Analysis (National V. Balasti

8. Introduction to Network Analysis (NetworkX, Bokeh)

Final Project Presentations - mid November