INTRODUCTION TO DATA SCIENCE (LABS)

Assignments, Project, Short Presentations

This is not a course of programming, but you will be expected to write programs.

- Baseline is python + anaconda libraries.
- You can use also R or other Data Science specific programming language/library

I will not be teaching you programming or helping to debug your code, you are on your own ...

For labs you will be graded with:

assignments: 5 + optionalmax 70 scores

short topical presentationsmax 10 scores

active participationmax 10 scores

□ labs by prof. Bialas - max 20 scores

Graded will be not (necessarily) quality of the code, but maturity of how you analyse and interpret the data.

To pass the course you need to collect at least 60 scores.

Assignments, Project, Short Presentations

PEGAZ system:

This system we will use to collect your assigments/projects/short presentations

- I will be sending you back comments
- You will see your grades there

Please don't use email to send me your scripts!