

Syllabus

Coding 1: Data Management and Analysis with Python

- Instructor: Ulrich Wohak
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Office hours: TBD (online or in-person, WU campus)
- Credits: 2 (4 ECTS)
- Term: Fall 2023-2024
- Module:
- Course level: [MA/MS]
- Prerequisites: Introduction to Coding in Python
- Course drop: Course can be dropped free of charge 24 hours after the first session. After this date drop is possible until the course is halfway over (late drop fee applies). No changes are allowed past that date.

1. COURSE DESCRIPTION

The course serves as an introduction to data exploration, data munging, data analysis, and data visualization in Python. As such it complements Data Analysis 1 and 2 which focus on the statistical methods, while this class focuses on how to program these methods in Python.

2. LEARNING OUTCOMES

- Produce meaningful descriptive statistics and informative graphs
- Become familiar with the Python ecosystem
- Use Python for the most common data tasks: loading, cleaning, transforming, summarizing, and visualizing data

Other outcomes. The course will also help develop skills in the following areas:

Learning Area	Learning Outcome
Critical Thinking	Evaluate and create proper program codes which are reusable.
Quantitative Reasoning	Reasonable code which optimizes cognitive and computational effort.
Technology Skills	Become familiar with Python ecosystem, use of Jupyter Lab.
Interpersonal Communication Skills	Understand coding and informatic language, be able to communicate on these topics both online and offline.
Management Knowledge and Skills	Be able to create such reports which serves as a pillar for the management's decision.

Cultural Sensitivity and Diversity	Appreciate the different practices and solutions in coding.
Ethics and Social Responsibility	Create easily readable and reliable codes which can be used and reproduced by others as well.

3. READING LIST

Required:

- Class materials will be hosted on github.com – link will be shared at the first class.

Optional readings:

- Harrison, Matt. 2021. Effective Pandas: Patterns for Data Manipulation. Online version [here](#).
- Kieran H. [KH] (2019): Data Visualization. Online version [here](#).
- James, Witten, Hastie & Tibshirani [JWHT] (2013): Introduction to Statistical Learning. Online version and supplementary codes are available [here](#).

Databases. The CEU Library boasts a range of databases covering financial and company data, market and industry reports, global news and more. For a full list of databases visit the [CEU Library](#).

- Refinitiv (Thomson Reuters) Eikon for Students + Datastream/Thomson ONE
 - Eikon: Platform used by finance practitioners including market traders to monitor and analyze financial information. Information, analytics and news on all major financial markets including real-time pricing data, financial research, global financial news and commentary, financial estimates, fundamentals analysis, visual analysis through charting. Import/export from Excel.
 - Datastream: Range of economic, securities and company financial data. Excel add-in.
 - Thomson ONE: Global overviews on 55,000 public companies, one million private companies. Reuters News, ownership, deals, private equity, key ratios, company filings, officers and directors. Investext analyst reports, active and historical research from 1,600 independent research firms, brokerages, investment banks.
- Standard & Poor's Capital IQ
 - Web and Excel-based platform combining deep global company information, credit ratings and research, and market research with powerful tools for risk assessments. Real-time and historical information on markets, industries, companies, transactions and people. Tearsheet data.
- Lexis Nexis Academic
 - Global database of news, business, legal and other sources. Full text of 350 newspapers, 300 magazines and journals, 600 newsletters. Wire services including Associated Press, Business Wire and PR Newswire. Company financial information, market research, industry reports.

4. TEACHING METHODS AND LEARNING ACTIVITIES

The course will involve a mix of

- Lectures to present basic ideas in Python.
- Live-coding classes to show and practice coding in Python.
- Seminar-type classroom to solve coding problems.
- Homework to practice through problems and deepen the student's knowledge.

5. ASSESSMENT

- Assignments (50%)
 - a. 3 short assignments through the semester (35%)
 - i. After 1, 5 and 10th session, there will be short assignment (homework) on the learned material. One need to upload the solution to their github repo, where I will check the solutions.
 - ii. Deadline: before next class.
 - b. Team project (15%): write a descriptive report for your dataset.
 - i. Based on the created dataset from Data Analysis 1.
 - ii. Deadline: 31 October Sunday 23.55 - on a github repo (can decide you create a new one or put it into one member's repo.)
- Take home examination (50%)
 - a. Carry out a complete data analysis project from scratch.
 - i. Joint work with Data Analysis 2.
 - ii. Submission deadline: TBA.
- Demonstrate useful resources/materials (up to 10%)
 - a. Reference your resource/material on slack channel
 - b. Demonstrate it in class (1-3 min)
 - c. Package with functions - 5%
 - d. Alternative solution to problems - 2.5%

This sums to 110%, so you can lose 10% without it affecting your grade at all. There will be no final exam.

6. TECHNICAL/LAPTOP REQUIREMENT

You will need your laptop with Python and Jupyter Lab installed in order to participate in class.

7. (PRELIMINARY) TOPIC OUTLINE AND SCHEDULE

Session	Topics
Sept. 21 (100 min)	Interface, introduction to pandas.
Sept. 28 + Oct. 5 (200 min)	Data import and export and merging with tidy approach. Data types and manipulations with them (numeric, string, factors and dates/times) Data cleaning, munging: filtering and removing observations.

Oct. 12 + Oct. 19 (200 min)	Data exploration (summary, plotting): creating summary statistics, graphs and simple hypothesis testing. Creating tables and graphs.
October 24 (100 min)	Loops and conditionals: Writing conditional statements and loops. Writing a simple bootstrapping routine.
November 2 (100 min)	Functions, error handling and random numbers: writing your own descriptive statistics function.
November 9 (100 min)	Cross-section analysis (fixest): running and understanding the output of a linear model in Python. Variable transformations: log, interactions, splines.
November 16 (100 min)	Advanced methods in modelling: predictions, confidence intervals, hypothesis testing.
November 23 (100 min)	Non-linear binary models: probit, logit models and their descriptives, margins.
November 30 (100 min)	Manipulating dates/times variables. Time series models: running and understanding the output. Model diagnostics.
December 7 (100 min)	Reporting models in markdown and basic spatial data and its visualization. Recap.

Note that readings are covering more and sometimes less than what we are actually covering in class. All necessary information will be given at the seminars.

8. SHORT BIO OF THE INSTRUCTOR

I'm a PhD student at the Department of Economics at the Vienna University of Economics (WU) and Business. Prior to joining the PhD program, I worked as a competition economist at the Competition and Markets Authority in the United Kingdom, completed a MSc program at the Barcelona Graduate School of Economics, Spain, and an MA program at the University of Aberdeen, Scotland, UK. I teach several courses at WU and CEU as a lecturer and TA. I enjoy coding and will be happy to help you with Stata/Mata, Python, Matlab, R (and I'm currently learning C).