Python Coding for Public Policy - Spring 2023

See up-to-date version of this syllabus at python-public-policy.afeld.me.

Course Information

- **Course Number:** PADM-GP 4506
- **Course site:** python-public-policy.afeld.me/en/nyu/
- **Class Meeting Times:** Tuesdays 3/21-5/16, no class 4/18 and 5/9
  - Section 1: 4:55-6:35pm ET
  - Section 2: 6:45-8:25pm ET
- **Class Location:** 194 Mercer St room 305
- **Prerequisites:** None
- Students should bring a laptop to class
  - A tablet without a full keyboard will be hard to use for in-class exercises
  - NYU offers loaners
- No textbooks required

Instructor Information

- **Professor:** Aidan Feldman, alf9@nyu.edu
- **Grader:** Amisa Ratliff, agr8413@nyu.edu
- **Office Hours:**
  - Mondays 5:30-6pm ET over Zoom, no appointment necessary
  - Other times by appointment; email the instructor

Description

This seven-week course exposes the students to the application and use of Python for data analytics in public policy setting. The course teaches introductory technical programming skills that allow students to learn Python and apply code on pertinent public policy data. The majority
of the class content will utilize the New York City 311 Service Requests dataset. It's a rich dataset that can be explored from many angles relevant to real-world public policy and program management responsibilities.

Class will be split between:

- Lecture
- Demonstration
- Hands-on time to:
  - Play with the code from lectures
  - Start on the homework
  - Ask questions

This class is a prerequisite for Advanced Data Analytics and Evidence Building, which builds on the topics covered here.

**Homework**

Homework assignments will consist of two different formats:

1. **Online tutorials**: In advance of classes, online tutorials will be assigned as homework. These online tutorials will introduce students to critical Python concepts. The following lecture will then focus on applying those concepts to real public policy data questions.

2. **Data exploration, analysis, and visualization**: Students will complete Python coding exercises that apply new concepts they have learned in lecture. Coding assignments will build off of concepts covered in previous assignments.

These are expected to take 5-10 hours per week.

**Learning Objectives**

Students will learn how to:

- Use Jupyter
- Have an understanding of Python fundamentals
  - Common data types
  - Functions
  - Reading technical documentation
  - Troubleshooting
• Know how to use several Python packages for different kinds of data analysis, manipulation, and visualization

Schedule

<table>
<thead>
<tr>
<th>Lecture</th>
<th>Date</th>
<th>Topic</th>
<th>Homework</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>3/21</td>
<td>Intro to coding</td>
<td>pre-class TODOs due</td>
</tr>
<tr>
<td>1</td>
<td>3/28</td>
<td>Intro to Pandas</td>
<td>Homework 0 due</td>
</tr>
<tr>
<td>2</td>
<td>4/4</td>
<td>Manipulating and combining data</td>
<td>Homework 0 resubmission and Homework 1 due</td>
</tr>
<tr>
<td>3</td>
<td>4/11</td>
<td>Data visualization</td>
<td>Homework 1 resubmission and Homework 2 due</td>
</tr>
<tr>
<td>none</td>
<td>4/18</td>
<td>none</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>4/25</td>
<td>Dates and time series analysis</td>
<td>Homework 2 resubmission, Homework 3, and Final Project proposal due</td>
</tr>
<tr>
<td>5</td>
<td>5/2</td>
<td>APIs</td>
<td>Homework 3 resubmission and Homework 4 due</td>
</tr>
<tr>
<td>none</td>
<td>5/9</td>
<td>none (Reading Day)</td>
<td>Homework 4 resubmission and Final Project due</td>
</tr>
<tr>
<td>6</td>
<td>5/16</td>
<td>Guest lectures</td>
<td>Final Project peer grading due</td>
</tr>
</tbody>
</table>

Communications

• All announcements and assignments will be delivered through the Brightspace site.
• Assignments, due dates, and other aspects of the course may be modified mid-course.
  ◦ As much advance notice will be given as possible.
• Troubleshooting and other communications between class sessions will be through the Discussions, so that other students can respond and/or benefit from the answers.
  ◦ Email is also an option, though please only use for questions that aren't appropriate for others to see.
• We will try to respond within 24 hours, 48 hours max.

Zoom
You can find the link to the live stream in Brightspace under the Zoom tab. The recordings are under Cloud Recordings. Some caveats:

- Everyone is expected to attend class in-person; see the class policies.
- The streaming/recording is done on a best-effort basis; it's not guaranteed.
- The course is designed for the in-room experience, and therefore:
  - The instructor won't interact with any Zoom participants.
  - Office hours will not be recorded.

**Assignments and Evaluation**

The Course Grade is based on the following:

- **Assignments:** 95%
  - Homework 0: 14%
  - Homework 1: 14%
  - Homework 2: 14%
  - Homework 3: 7%
  - Final Project proposal: 7%
  - Homework 4: 14%
  - Final Project: 20%
  - Final Project peer grading: 5%
- **Between-Class Participation:** 5%

It is entirely possible for everyone in the class to get over 100%.

**Assignment scoring**

In general, assignments and resubmissions are due at 9am ET the day of class. Scoring:

- **Late work:** -10 points per day
- **Syntax errors:** -10 points
- **Incomplete Steps / Steps with logic errors:** -2 to -5 points
- **Visualizations incomplete, e.g. missing meaningful title/labels:** -3 points
- **Unattempted Steps:** -10 points

If the submission showed effort, feedback will be given through annotations in Brightspace.

**Resubmission**
For submissions that showed effort and were on time, the assignment can be resubmitted to improve the score. This will be due at 9am ET before the next class — see the schedule — and can be resubmitted through Brightspace.

Extensions

Requests for extensions will only be considered if made via email before the deadline. Resubmission deadlines will not be extended.

Participation

Between-Class Participation means:

- Asking a question
- Answering a question
- Posting a useful/interesting resource
- Sharing an insight

in either:

- Office hours
- The Discussions
  - When starting a new Conversation, please use a descriptive Title to make them easier to navigate
  - Suggest checking your notifications settings to make sure you see conversations that come through

The following don't count towards the Between-Class Participation score:

- In-class participation, due to:
  - The difficulty of tracking participation live
  - Some students being more shy
- Homework revisions
- Communications about grades or other administrivia

A student's overall Between-Class Participation score is calculated based on some form of participation every week.

Letter Grades

Letter grades for the entire course will be assigned as follows:
<table>
<thead>
<tr>
<th>Letter Grade</th>
<th>GPA Points</th>
<th>Description</th>
<th>Criteria</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>4.0 points</td>
<td>Excellent</td>
<td>Exceptional work for a graduate student. Work at this level is unusually thorough, well-reasoned, creative, methodologically sophisticated, and well written. Work is of exceptional, professional quality.</td>
</tr>
<tr>
<td>A-</td>
<td>3.7 points</td>
<td>Very good</td>
<td>Very strong work for a graduate student. Work at this level shows signs of creativity, is thorough and well-reasoned, indicates strong understanding of appropriate methodological or analytical approaches, and meets professional standards.</td>
</tr>
<tr>
<td>B+</td>
<td>3.3 points</td>
<td>Good</td>
<td>Sound work for a graduate student; well-reasoned and thorough, methodologically sound. This is the graduate student grade that indicates the student has fully accomplished the basic objectives of the course.</td>
</tr>
<tr>
<td>B</td>
<td>3.0 points</td>
<td>Adequate</td>
<td>Competent work for a graduate student even though some weaknesses are evident. Demonstrates competency in the key course objectives but shows some indication that understanding of some important issues is less than complete. Methodological or analytical approaches used are adequate but student has not been thorough or has shown other weaknesses or limitations.</td>
</tr>
<tr>
<td>B-</td>
<td>2.7 points</td>
<td>Borderline</td>
<td>Weak work for a graduate student; meets the minimal expectations for a graduate student in the course. Understanding of salient issues is somewhat incomplete. Methodological or analytical work performed in the course is minimally adequate. Overall performance, if consistent in graduate courses, would not suffice to sustain graduate status in &quot;good standing.&quot;</td>
</tr>
<tr>
<td>C+</td>
<td>2.3 points</td>
<td>Deficient</td>
<td>Inadequate work for a graduate student; does not meet the minimal expectations for a graduate student in the course. Work is inadequately developed or flawed by numerous errors and misunderstanding of important issues. Methodological or analytical work performed is</td>
</tr>
<tr>
<td>Letter Grade</td>
<td>GPA Points</td>
<td>Description</td>
<td>Criteria</td>
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<tr>
<td>C</td>
<td>2.0 points</td>
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</tr>
<tr>
<td>C-</td>
<td>1.7 points</td>
<td>&quot;</td>
<td>&quot;</td>
</tr>
<tr>
<td>F</td>
<td>0.0 points</td>
<td>Fail</td>
<td>Work fails to meet even minimal expectations for course credit for a graduate student. Performance has been consistently weak in methodology and understanding, with serious limits in many areas. Weaknesses or limits are pervasive.</td>
</tr>
</tbody>
</table>

**Class Policies**

- All submissions must be made from a Jupyter notebook file, following these instructions.
- Attendance is mandatory, but most importantly, important. Learning programming requires commitment from the part of the student and the skills are built out of practice. If you are ill, injured, or have unexpected travel, you do not need permission to participate in class remotely / watch the recording.

**Sharing**

A student may work with other students. However, assignment solutions should not be identical to / copied-and-pasted from one another, and each student should submit theirs separately. In addition, students need to indicate who they worked with with each submission. This also applies to using generative tools like ChatGPT.

Similarly, it is common practice to use code snippets found on the internet; these sources must be cited.

Students are more than welcome to share approaches and code snippets in the Discussions, so long as they aren't giving the full solution away.

Students may post their Final Project publicly (on GitHub, LinkedIn, etc.) since it's open-ended. Other assignments (with "correct answers") cannot be posted publicly, to avoid cheating in future semesters. You are, however, more than welcome to share any of your notebooks with
specific people, such as future employers.

**Academic Integrity**

Academic integrity is a vital component of Wagner and NYU. All students enrolled in this class are required to read and abide by Wagner's Academic Code. All Wagner students have already read and signed the Wagner Academic Oath. Plagiarism of any form will not be tolerated and students in this class are expected to report violations to me. If any student in this class is unsure about what is expected of you and how to abide by the academic code, you should consult with me.

**NYU's Calendar Policy on Religious Holidays**

NYU's Calendar Policy on Religious Holidays states that members of any religious group may, without penalty, absent themselves from classes when required in compliance with their religious obligations. Please notify me in advance of religious holidays that might coincide with exams to schedule mutually acceptable alternatives.

**Accessibility**

Academic accommodations are available for students with disabilities. Please visit the Moses Center for Student Accessibility website and click on the Reasonable Accommodations and How to Register tab or call or email CSD at (212-998-4980 or mosescsd@nyu.edu) for information. Students who are requesting academic accommodations are strongly advised to reach out to the Moses Center as early as possible in the semester for assistance.

**Technology Support**

You have 24/7 support via NYU's IT services. Explore the NYU servicelink knowledgebase for troubleshooting and student guides. Contact askIT@nyu.edu or 1-212-998-3333 (24/7) for technology assistance. Your peers are another source of support, so you could ask a friend or classmate for help or tips.

If you do not have the appropriate hardware technology nor financial resources to purchase the technology, consider applying for the NYU Emergency Relief Grant.