

## UP 199 Data Science for Planners

**Instructor:** Dr. Fang Fang (fangf@illinois.edu)

**Weekly synchronous lab session:** Friday 01:30 PM - 03:00PM    **Lectures:** asynchronous

**Office Hours (online):** Monday 9:00 AM - 10:00 AM    Thursday 2:00 PM - 4:00 PM    Otherwise, by appointment

**TA:** Chaeyeon Han, email: [ch55@illinois.edu](mailto:ch55@illinois.edu)

**Office hours (online):** Tuesday 1:00-3:00PM

### Course Overview:

Data science is a multi-disciplinary field that involves scientific methods, processes, algorithms, and systems to extract and further understand knowledge or insights from all kinds of data. Especially for planners or social scientists, they use a wide range of data from different sectors such as transportation, housing, physical environment to understand the complex urban issues. This is the entry-level data science course for undergraduate students in urban planning. You will learn a set of fundamental concepts, skills, and tools in R for effective data analysis. We will start with basic data import, data cleansing/transformation, and will introduce data visualization later for communication purposes especially for planners. This course builds a common foundation for quantitative analysis among undergraduate and graduate students for a wide application in one or more domain-specific courses in their capstone/thesis/dissertation work in the future. No previous coding experiences are required.

This syllabus is subject to change by the instructor.

### Course Outcomes:

1. Understand the basic concepts and workflows in data science
2. Collect, import, tidy, export, and manipulate data effectively and efficiently.
3. Analyze and interpret data using R in the urban planning discipline
4. Apply the fundamental and basic quantitative techniques in social research.
5. Produce and interpret professional plots, graphics, and maps using R in the urban planning discipline.
6. Interpret and summary results professionally for communication

### Course Structure/Philosophy/Attendance

- I firmly believe that students learn via engagement and by doing. As a result, this will not be a pure lecture-based course. **It is important to engage yourself during this class.** I will do my best to help you learn; however, it is imperative that you take ownership of your education. Come see me if you need help.
- This is a 16-week / full semester course. We have one lecture and one lab each week. **You should complete all exams, assignments, and labs.**

- Each student is expected to devote 1-2 hours per week learning the lecture contents, and 1-2 hours for lab exercise per week.
- Weekly asynchronous lectures and lab instructions will be posted by 9 AM Monday.
- All the assignments, exams, and labs are mandatory.
- Online lab sections are delivered every Friday 1:30 PM - 3:00 PM using Zoom. The attendance of online live labs is highly recommended. **Due to chaos of COVID-19 we do not check attendance especially we have students outside the U.S and in different time zones. But each student should attend lab sessions unless unavoidable conflict which must be notified to instructor ahead of time.** I would also recommend you start working on each lab before Friday ASAP, so you can bring your questions during the online hours to troubleshoot. Students are expected to devote additional hours to finish the labs if needed.

### Required Textbook

R for Data Science import, tidy, transform, visualize and model data.

By Hadley Wickham & Garrett Golemund

### Software

Students can install RStudio on their personal computers for free through

<https://rstudio.com/products/rstudio/download/>

### Lab Assignments and Late Work Policy:

In addition to the exams, you will be asked to complete 11 lab assignments. Assignments must be turned in via Compass submission. **You will receive a zero on the assignment if it is not submitted. Note the lowest grade among the 11 assignments will be dropped.** Unless otherwise stated, the lab assignments are due on 9 AM of the Friday that one week after they are assigned (e.g. a lab assigned on Aug. 28<sup>th</sup> will due on 1:30 PM of Sep. 4<sup>th</sup>). You should submit your assignment to Compass website. An assignment, **including lab assignments, mid-term exam, project proposal, and final project**, submitted 24 hours or less after the due date will only be eligible for 80% of the maximum number of points allotted. Assignments submitted more than 24 hours but less than 48 hours after the due date will only be eligible for 60% of the maximum number of points allotted, and so on. Assignments submitted **more than 120 hours (or 5 days)** after the due date **will NOT be accepted and you will receive a zero on that assignment.** If you experience extenuating circumstances (e.g., you are hospitalized) that prohibit you from submitting your assignments on time, please let me know. I will evaluate these instances on a case-by-case basis. You are responsible to confirm each submission in Compass. **For any technical issues in Compass/Netid, you need to contact me in advance or email your assignment to me ASAP by the deadline. Otherwise, the late work policy will be strictly enforced.**

Error/warning messages are very common in R, and these are **NOT** the valid excuses for late assignment submission. It is your responsibility to utilize resources (textbook, office hours, ask the instructor for help, online resources, etc.) to debug your code.

### Exams:

The exam will take place in compass with one-week period (~90min). The exam will be a combination of multiple-choice, true-and-false, and short answer questions. Instead of regurgitating facts, my tests are designed so that you think about the key concepts of the topics we have covered. The exam cannot be re-taken. **Consistent with UIUC guidelines, if you cannot take a regularly scheduled exam because of authorized University activities, you will have the opportunity to take a make-up exam at an alternate time. Make-up exams for absences due to any other reason will be at the discretion of the instructor. You must notify me beforehand if you need to miss an exam. I will not let you make up an exam without prior notification.**

To take the online exam under the remote proctor system, please set up the Proctorio in Compass (click [this](#)) by Oct 12th.

**Final project**

All the student needs to finish a final project. The details will be posted on Compass later this semester.

The final project can be finished as a group. You should email the instructor about your group info by **11:59 PM, Oct 9<sup>th</sup>**.

A project proposal is due by **1:30 PM, Oct 19<sup>th</sup>**. A poster is required as delivery by **1:30 PM, Dec 7<sup>th</sup>**.

**Grade Point Distribution:**

Assignments*10	50 Points Each, 500 Points Total
Mid-term Exam	200 Points
Final project	300 Points (proposal 50 points, poster 250 points)
<b>Total</b>	<b>1000 Points</b>

**Grade Scale:**

Letter grade	Percentage	Points
A+	97–100%	>970
A	93–96.99%	>930
A–	90–92.99%	>900
B+	87–89.99%	>870
B	83–86.99%	>830
B–	80–82.99%	>800
C+	77–79.99%	>770
C	73–76.99%	>730
C-	70–72.99%	>700
D+	67–69.99%	>670
D	63–66.99%	>630
D-	60–62.99%	>600
F	0–59.99%	<600

**Academic Integrity**

We will follow Articles 1-401 through 1-406 of the [Student Code](#). The provisions of the Student Code are applicable to this course. This rule defines infractions of academic integrity, which include but are not limited to cheating, fabrication, and plagiarism. You are responsible for following these guidelines. If you have any questions about whether something would be an infraction, consult with the instructor before proceeding.

### **Special Accommodations**

We will accommodate students with documented disabilities. Please be familiar with the services and resources provided by Disability Resources and Educational Services (DRES) and visit (<http://disability.illinois.edu/disability-resource-guide>) for more information. Please inform the instructor of any requests at the beginning of the semester.

### **Feedback Response Time**

**I generally reply to email and discussion posts within 48 hours, except during holidays. I often reply much more quickly, but you should not count on a same-day reply.** Please plan accordingly so that you don't miss deadlines! I generally return assignments within one week of when a discussion or assignment closes. If you would like to get help on an assignment ahead of the deadline, please email me! I'm happy to give preliminary feedback or answer questions.

### **Emergency Response Recommendations**

Emergency response recommendations can be found at the following website:

<http://police.illinois.edu/emergency-preparedness/>. I encourage you to review this website and the campus building floor plans website within the first 10 days of class.

<http://police.illinois.edu/emergency-preparedness/building-emergency-action-plans/>.

### **Family Educational Rights and Privacy Act (FERPA)**

Any student who has suppressed their directory information pursuant to Family Educational Rights and Privacy Act (FERPA) should self-identify to the instructor to ensure protection of the privacy of their attendance in this course. See <https://registrar.illinois.edu/academic-records/ferpa/> for more information on FERPA.

### **Sexual Misconduct Policy and Reporting**

The University of Illinois is committed to combating sexual misconduct. Faculty and staff members are required to report any instances of sexual misconduct to the University's Title IX and Disability Office. In turn, an individual with the Title IX and Disability Office will provide information about rights and options, including accommodations, support services, the campus disciplinary process, and law enforcement options.

### **Tips for Succeeding in this Course**

1. Get help early on if you are having difficulties. Come to my office if you need to. If my

office hours don't work for you, we can work something out.

2. Get to know others in the class. Help each other out.
3. If I give bonus opportunities, take advantage of them.
4. If I give study guides, take advantage of them.
5. If a book is required, get the book and use it.
6. Your goal should not be to pass; shoot for an A.
7. If I give a writing assignment it will have a rubric attached. Use this rubric because this is what I'm looking for.
8. If I give a writing assignment, don't hesitate to get help.
9. Be open-minded. I understand that this class may not be within your subject of interest, but that doesn't mean you can't take interest. It's easier to learn something you have an interest in.

	<b>Week</b>	<b>Topics</b>	
1	24-Aug	Intro to Data Science	R setup
2	31-Aug	Introduction to R	Assignment 1 Basics and data type
3	7-Sep	Basic control structures	Assignment 2 Loops and functions
4	14-Sep	Data import	Assignment 3 Get your data ready
5	21-Sep	Tidy messy data	Assignment 4 Evaluate air quality in Sydney
6	28-Sep	Data Manipulation	Assignment 5 Analysis population based on American Community Survey
7	5-Oct	Relational data	Assignment 6 Education level and housing/income analysis
8	12-Oct	Review & Midterm exam	
9	19-Oct	Data summaries	Assignment 7 Summary Statistics
10	26-Oct	Basic Graphics design	Assignment 8 Visualize demographic information in midwest counties
11	2-Nov	Data virsualization	Assignment 9 Visualize air quality in Sydney
12	9-Nov	Data visualization for spatial data	Assignment 10 Draw maps using R
13	16-Nov	Working with time series data	Assignment 11 Understand flights in NYC,2013
14	30-Nov	Work on Project	
15	7-Dec		
16	11-Dec	Final exam week	