# Probability and Statistics in Data Science using Python Course Syllabus

#### Welcome!

We are delighted to welcome you to Probability and Statistics in Data Science using Python. In this course, you will learn the motivation, intuition, and theory behind the probabilistic and statistical foundations of data science, and will get to experiment and practice with these concepts via Python programs and the Jupyter Notebook platform.

#### **Course Staff**

Instructors

Alon Orlitsky, Professor, ECE and CSE Departments, UCSD Yoav Freund, Professor, ECE Department, UCSD

# Teaching Assistants

Jacob Johnson, Graduate Student, ECE, UCSD Hanwen Yao, Graduate Student, ECE, UCSD Zhen Zhai, Graduate Student, CSE, UCSD

#### **Prerequisites**

The course is intended for learners with an undergraduate degree or senior undergraduates interested in broadening their understanding of probability and statistics. It assumes basic knowledge of the following topics

- Logic (e.g., De Morgan's Laws)
- Set theory (e.g., what are functions)
- Calculus (e.g., calculating integrals and derivatives)
- Programming (e.g., basic experience with any programming language)
- Linear algebra (e.g., vectors and matrices)

The Python programming language will be used throughout the course. This can be obtained by taking the course DSE 200x, Python for Data Science.

#### **Learning Objectives**

The course will teach you how to visualize, understand, and reason about probabilistic and statistical concepts, and how to apply your knowledge to analyze data sets and draw meaningful conclusions from data. We will cover both theoretical and practical aspects, and will start each topic with motivation and intuition and will proceed with rigorous arguments and provable techniques. Each topic will be accompanied by a Python Notebook that you could run and modify to experiment with the material learned and get a better feel for the material covered.

#### **Topics**

The course will cover twelve topics:

- 1. Overview of sets
- 2. Counting principles
- 3. Combinatorics
- 4. Discrete probability
- 5. Conditional probability and Bayes' Rule
- 6. Random variables, expectation, variance, and correlation
- 7. Common distribution families
- 8. Continuous distributions
- 9. Probabilistic inequalities, concentration, and limit theorems
- 10. Regression
- 11. Sampling, parameter estimation, and confidence intervals
- 12. Hypothesis testing

## **Python Notebooks**

Each topic will be accompanied by a Python Jupyter Notebook with programs for visualizing, simulating, and exploring the material covered. You will be able to run the programs, modify the algorithms, and experiment with the simulations to get a better feel and understanding of the concepts covered.

#### **Discussion forums**

Two discussion forums, one for verified- and one for audit-learners, will let you to better understand the material by discussing it with fellow students and with course staff. While both forums will be monitored by our staff, the verified-learner forum will be more closely monitored and extensively addressed.

#### **Assignments and Exams**

To help you better understand the material and help us assess your progress we will have 12 assignments, one associated with each topic, and a final exam.

#### • Assignments (65% of grade)

Each of the 12 assignments will consist of 5 components (4 of them graded):

- Engagement (5% of grade). Meant to encourage you to watch the videos and view the associated materials, all you need to do is check the "mark as complete" button.
- **Poll Questions (0% of grade optional).** Simple polls are available for your benefit throughout the course, they will not be graded.
- Comprehension Quizzes (10% of grade). About 6 simple multiple-choice questions based on the topic's videos.
- **Problem sets (30% of grade).** About 6 math or calculation problems that test your understanding of the fundamental and practical implications of the material studied.
- **Programming** and **Data questions (20% of grade).** One Python question to help you develop your programming skills and ability to implement probabilistic concepts. You will need to run the program on your computer and enter your numerical answer on EdX.

#### • Final exam (35% of grade).

The final exam will cover all course materials. It will consist of 10 problems similar in nature to the problem sets and several problems may be taken or modified from the homework assignments. Due to testing challenges, programming problems will not be included in the final. A practice exam will be posted to prepare you for the type of questions asked. You can bring one standard sheet of paper (two sides, front and back) of handwritten or typed notes, but no other material will be allowed. You will have up to 4.5 hours to complete the exam.

## Time and grading policies for weekly assignments

Worst 2 grades dropped. For each of the four graded components (engagement, comprehension quizzes, problem sets, and programming questions), we will automatically drop for you the two worst grades. This means for example that you can skip two assignments (topics) for the programming problems, and two other assignments (topics) for the quizzes, and still receive full marks.

## **Verified Learner- Earning a Certificate**

To earn a verified certificate for this course, you need to enroll as part of the verified track, complete identity verification, and earn a passing grade. If you are auditing the course, you will not receive a certificate. You can change from unverified to verified track until the end of the sixth week.

## Grading

Letter grades will be assigned as follows. Grades of "C" and above are considered passing grades.

Percent of total points	Grade
90%-100%	Α
80%-89.9%	В
70%-79.9%	С
<69.9%	F

#### **Effort**

We expect the course to take 10-15 hours per week to complete.

#### Pace and deadlines

The course is self-paced, all materials will stay online till the end of the course. As described above, you will have until the end of the course to submit all graded assignment.

#### **Honor Code**

Beyond learning this important material, we hope that you will take the course seriously and respect your fellow students. Please read and abide by the EdX honor code pledge. If you have any questions about what is permitted or not please let us know.

## We value your feedback

This online course is new for us and for UC San Diego. We tried hard to provide you with high-quality education, but there will certainly be room for improvement. If there is anything, large or small, we can improve, please do let us know. We greatly appreciate your feedback and will take it very seriously.

# Thank you!

Thank you very much for taking the course. We hope you will find it educational and useful.