Introduction to Neural data analysis NEURL-UA 302-003 Spring 2018 Prof. Wei Ji Ma

This syllabus is subject to change. Changes will be announced in class and by email.

Description

This course will provide an introduction to data, data visualization, summary statistics, model fitting, hypothesis testing, and neuroscience-specific methods for data analysis. We will pay special attention to the assumptions behind and relations between different techniques. You will also learn the basics of the programming language Python. This course is strongly recommended if you are interested in doing research in neuroscience.

Prerequisites: Introduction to Neural Science and Calculus 1

Instructors

Lecturer: Prof. Wei Ji Ma, <u>wm44@nyu.edu</u>, Meyer 754, 212 992 6530 Teaching assistant: Ella Podvalny, <u>ella.podvalny@nyumc.org</u>

Weekly schedule (exceptions will be announced)

Tue	2 PM	Homework due. No extensions.
Tue	2-4 PM	Lecture, Meyer 760
Wed	2 – 4 PM	Recitation, Meyer 760
Fri	TBD	Ella's office hours, Health Sciences Library, Medical Science Building,
		Ground Floor, 550 First Ave

Meet with Wei Ji by appointment

Questions

Wei Ji and Ella will not answer content-related questions by email. Please ask your questions at an office hour or by appointment. Skype/Google Hangout meetings can be arranged.

Materials

- Lecture notes will be provided, but no lecture recordings.
- We will use Wallisch and Nylen, *Neural data science* (Elsevier, 2017) as a reference.
- We will use Python as a programming language.

Grading

The total grade will be calculated as follows:

Best 9 of 12 homework sets	50%
Midterm	20%
Final	20%
Participation	10%

Letter grade

Your numerical grade will be turned into a letter grade according to the following scale: 90-100 A; 87-89 A-; 84-86 B+; 80-83 B; 77-79 B-; 74-76 C+; 70-73 C; 67-69 C-; 64-66 D+; 60-63 D; 57-59 D-; 0-56 F.

Homework

- There will be twelve homework sets. The lowest three homework grades will not be counted. You can drop homework for any reason, but no more than three drops will be allowed.
- Homework is due at 2 PM every Tuesday starting Week 2, through NYU Classes \rightarrow Assignments. Late homework will not be accepted by the system and will count as 0. No extensions for any reason.
- Submit all homework as a Jupyter notebook, both as the original (.ipynb) and as PDF. The notebook should contain everything: text answers, equations (as LaTeX), and plots. Make sure that all code runs without errors. Name both files with the homework number and your last name, e.g. "HW1_lastname.ipnyb" and "HW1_lastname.pdf".
- If you think your homework has been graded incorrectly, please first talk to Ella. If no resolution is reached, talk to Wei Ji.
- We will not provide answer keys. However, we will discuss any homework problem in recitation upon request.

Policies on collaboration and cheating

- You are expected to work on these homework assignments independently. If you are stuck on a problem: Try your best first this could mean struggling for hours, but that is often the best way to learn. If you are still stuck, the preferred method is to contact Ella or Wei Ji for help.
- If you ask a classmate for help **after trying hard yourself**, then you must indicate on your homework whom you worked with on what. You will not be penalized for learning with your peers. We ask that you say who you worked with for two reasons: 1) Honesty. 2) We want to know what material is difficult so we can spend more time helping you learn. If you relied on a peer for a challenging question then we want to make sure that you understand the material before test time.

- Under no circumstances should you copy a classmate's answer or code, even if you modify it slightly. Copying someone else's work is cheating, is easy to detect, and will result in a grade of 0 and potentially further disciplinary measures.
- If someone asks you for help on the homework: do not give them your answer or code this is cheating and will yield a grade of 0. First, make sure that the person you are helping has tried their best on the homework. You will only hurt them come exam time if you just handed them the answers all semester. Second, explain how you got started and how you thought about the problem. If you can help someone learn that way, that is impressive.

Participation

- Attendance is mandatory. Your participation grade will be based on attendance, as well as on participation during lecture and recitation.
- To request an excused absence, please email Ella and Wei Ji in advance.

Midterm and final

- Both exams will be take-home. You may use any written and electronic materials (including your own code from before), but of course not consult anyone or communicate with anyone about the exam.
- No early or late exams.

Schedule

Day	What	Due	Торіс				
Tue Jan 23	Lecture 1		Introductions. Data in neuroscience research. Dependent and independent				
			variables. Categorical, discrete, continuous variables. Univariate, bivariate,				
			multivariate data. Installing Python.				
Wed Jan 24	Recitation 1		Basics of Python. Plotting practices.				
Part 1: Summarizing data							
Tue Jan 30	Lecture 2	HW 1	Histograms. Univariate sample statistics: mode, median, interquartile				
			range, mean, variance, standard deviation. Higher moments.				
Wed Jan 31	Recitation 2						
Tue Feb 6	Lecture 3	HW 2	Bivariate sample statistics: binning, covariance, correlation, spurious				
			correlations, cross-correlogram.				
Wed Feb 7	Recitation 3						
Part 2: Estimators and models							
Tue Feb 13	Lecture 4	HW 3	Univariate data: Estimating population parameters: proportion, mean, and				
			variance. Bias in estimation. Standard error of the mean.				
Wed Feb 14	Recitation 4						
Tue Feb 20	Lecture 5	HW 4	Univariate data: Probability distributions and models. The Poisson				
			distribution. The Gaussian distribution. Maximum-likelihood estimation.				
Wed Feb 21	Recitation 5						
Tue Feb 27	Lecture 6	HW 5	Bivariate data: Linear regression. Logistic regression. Fitting				
			psychometric curves.				
Wed Feb 28	Recitation 6						
Part 3: Hypothesis testing							
Tue Mar 6	Lecture 7	HW 6	Hypothesis testing. Significance. One-sample t-test.				
Wed Mar 7	Recitation 7						
Tue Mar 13	Spring break	Midterm					
Wed Mar 14	Spring break						
Tue Mar 20	Lecture 8		More t-test. Two-sample t-test. Permutation test.				
Wed Mar 21	Recitation 8						
Tue Mar 27	Lecture 9	HW 7	Rank-based tests				
Wed Mar 28	Recitation 9						
Tue Apr 3	Lecture 10	HW 8	Analysis of variance				
Wed Apr 4	Recitation 10						
Tue Apr 10	Lecture 11	HW 9	Power, effect size, and false discovery rate. Bayes' rule.				
Wed Apr 11	Recitation 11						
Tue Apr 17	Lecture 12	HW 10	Classification				
Wed Apr 18	Recitation 12						
Part 4: Advanced topics							
Tue Apr 24	Lecture 13	HW 11	Time series analysis, power spectrum.				
Wed Apr 25	Recitation 13						
Tue May 1	Lecture 14	HW 12	Finding structure in data: k-means, dimensionality reduction.				
Wed May 2	Recitation 14		Final review				
Tue May 8		Final					