CAAP STATISTICS

Summer 2022

Instructor: Sowon Jeong **TA**: Tala Germani

Email: sowonjeong@uchicago.edu Email: germani@uchicago.edu

Schedule: Mon, Tue, Thu, Fri 11:00 - 12:20 pm in <u>Cobb 430</u>

Office Hours:

Office hours will be held via Zoom. In-person OH will be made upon request.

Sowon Jeong: Mon, Fri 1:00pm - 2:00pm and by appointment **Tala Germani:** Tue, Thu 1:00pm - 2:00pm and by appointment

Course Description:

This course aims to introduce students to statistical methods and data analysis using statistical software, widely applicable to a wide range of studies. We will be motivated by practical questions from biological, physical, and social sciences. The course aims to nurture the intuition to understand real-life data and, at the same time, to explain the data based on suitable statistical theory. Students will learn to take a question such as

- * Does this medicine effectively prevent a cold?
- * Does this commercial bring more customers to the store?

and will be able to convert these questions into accessible statistical hypotheses:

- * Is the difference in the proportion of having a cold "significant" between the groups?
- * Does the number of customers visiting the store "significantly" increase after the commercial?

Objective 1) Be familiar with basic statistics concept

2) Gain Reasonable intuition about data anlaysis

Course Requirement: No prerequisite required. <u>Make sure to bring your own labtop for R Session</u>

Textbook: OpenIntro Statistics (https://www.openintro.org/book/os/)

Quiz: 2 Quizzes (Tentative)

Grading: Class Participation 50%, Quiz 10% (Each), Project 30%

[Course Schedule]

CAAP Statistics, Summer 2022

Exam/ Review Lecture Lab

	Monday		Tuesday		Wednesday		Thursday		Friday	
Wk1	4-Jul		5-Jul	Lec 01	6-Jul		7-Jul	Lec 02	8-Jul	Lec 03
	Independence Day		Intro to Course		No class		Intro to Data		Intro to R	
							Chapter 1		R Session 1	
Wk2	11-Jul	Lec 04	12-Jul	Lec 05	13-Jul		14-Jul	Lec 06	15-Jul	Lec 07
	Summarizing Data		R Session 2		No class		Probability		R Session 3	
	Chapter 2		R Markdown				Chapter 3		Importing Data	
Wk3	18-Jul	Lec 08	19-Jul	Lec 09	20-Jul		21-Jul	Lec 10	22-Jul	Lec 11
	Distribution		R Session 4		No class		Intro to Project		Intro to Inference	
	Chapter 4		Visualization				Quiz 1		Chapter 5	
Wk4	25-Jul	Lec 12	26-Jul	Lec 13	27-Jul		28-Jul	Lec 14	29-Jul	Lec 15
	R session 5		Inference on num data		No class		R session 6		Inference on cat data	
	EDA		Chapter 7				Project discussion		Chapter 6	
Wk5	1-Aug	Lec 16	2-Aug	Lec 17	3-Aug		4-Aug	Lec 18	5-Aug	Lec 19
	R Session 7		Linear Regression		No class		R session 8		Linear Regression	
	Project discussion		Chapter 8				Project discussion		Project Due	
Wk6	8-Aug	Lec 20	9-Aug	Lec 21	10-Aug		11-Aug	Lec 22	12-Aug	Lec 23
	Presentation Day		Final Review Feedback Q & A		No class		Quiz 2		Program Ends	