Course Title	Introduction to Data Science		Instructor(s)	Baiko Sai	
			E-mail		
Class Style	Lecture, seminar, etc.		Office Hours	Wednesday PM	
Track			Mode of Instruction	Of-line	
Credits	2		Allocated Year	Second or third year	
Active Learning]	included	Compulsory or Elective		
Course Overview	This class will provide an overview of the basics of data science. Currently, society is flooded with a huge amount of data called big data, but not only data scientists who can analyze and analyze it, but also people who can utilize it while having various discussions with data scientists. The existence of "skilled end users" is important. From this perspective, we will comprehensively discuss the necessary matters.				
Course Objectives	The purpose of this class is to equip the students with the knowledge that will enable them to fully understand the term "data scientist" once they enter the workforce and join a company. From this perspective, the goal is for students to understand ``what data sci- ence is generally."				
Prerequisite					
Course Schedule	N 0 1 2 3 4	Contents Part 1: Data and data analysis #1: What is data analysis? The nee Part 2: Vector representation and #2: Vector representation of data, Part 3: Average, variance, and corr #3: What are mean, variance, a sentative values (mean, median deviation. Part 4: Distance and similarity bet #4: Explain the concepts and uses of tances" such as Euclidean distant MAX distance, Mahalanobis distant	collection of data collection of data. relation nd correlation? Repre- n, mode) and standard ween data of a huge number of "dis- ce, Manhattan distance, ance, discrete distance,	Homework Exercises Exercises Exercises Exercises	
	5	Part 5: Clustering and anomaly de #5: Explain the basic idea of c method, and other clustering met used for anomaly detection.	lustering, the <i>k</i> -means thods. Explain how it is	Exercises	
	6	Part 6: Fundamentals of data analy bra #6: Explanation of the basic idea composition and composition, and pact analysis results.	of "analysis", vector de-	Exercises	

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	 Part 7: Principal component analysis #7: Understand the true dimension, the principle of prin- cipal component analysis, and the behavior of principal component analysis using a facial image data set as an example. 	Exercises		
	 Part 8: Prediction and regression analysis #8: Introducing "prediction" using data, prediction by regression, "model fitting" methods, and multiple regression analysis methods. 	Exercises		
	 Part 9: Visualization 9 #9: What is visualization? A technique used in basic visualization. 	Exercises		
	 Part 10: Probability and probability distribution #10: What is probability/probability distribution? Expla- nation of normal distribution and multidimensional normal distribution. 	Exercises		
	 Part 11: Confidence intervals and statistical tests #11: Explain confidence intervals and population variance, and explain the concept and basic procedures of statistical tests. 	Exercises		
	1 2Part 12: Unstructured data analysis1 2#12: What is structured data? What is unstructured data?Overview of image recognition technology.	Exercises		
	Part 13: Pattern recognition and classification #13: Introduction to various methods of pattern recogni- tion.	Exercises		
	Part 14: Data collection and bias #14: Recognizing sample selection bias, what is personal data, what is open data and copyright?	Exercises		
	Part 15: Introduction to artificial intelligence, summary #15: What is artificial intelligence (AI)? We will discuss in an active running format about artificial intelligence that is used around us, machine learning, what AI cannot do, etc., and discuss what we have learned so far.	Exercises		
Grading	Quiz 20 % Assignments 30 % Credit validation exam 50% Perform a comprehensive evaluation.			
Textbooks	ks No			
References	「教養としてのデーターサイエンス」内田誠一他、講談社 「データーサイエンスの基礎」濱田悦生、講談社			

NOTES	NOTES	A short quiz will be given at the end of the class, and a notebook will be created that sum-
	NUTES	marizes the textbook in an easy-to-understand manner.