

수업진도표

(과목명 : 2026 년 1 학기 통계의 이해(영강))

주	제 목	월/일(요일)	시간 (분)	내 용	페이 지	비고		
						수 시	실 험	발 표
1	1. Introduction 2. Summarizing data	20260303 (화)	1 (75)	Introduction Presenting numerical / categorical data	0 ~ 0			
1	3. Probability	20260305 (목)	1 (75)	Conditional probability, Bayes Theorem	0 ~ 0			
2		20260310 (화)	1 (75)	Random variables, expectation, variance	0 ~ 0			
2		20260312 (목)	1 (75)	Joint pdf, independence, covariance, correlation	0 ~ 0			
3	4. Distributions of random variables	20260317 (화)	1 (75)	Uniform distribution, Normal distribution	0 ~ 0			
3		20260319 (목)	1 (75)	Quiz 1	0 ~ 0	Y		
4		20260324 (화)	1 (75)	Bernoulli distribution, Binomial distribution	0 ~ 0			
4	5. Foundations for inference	20260326 (목)	1 (75)	Point estimates and sampling variability, Central Limit Theorem	0 ~ 0			
5		20260331 (화)	1 (75)	Confidence intervals for a proportion	0 ~ 0			
5		20260402 (목)	1 (75)	Special topic 1: Sampling distribution, Make-up class(0403)	0 ~ 0			
6		20260407 (화)	1 (75)	Quiz 2	0 ~ 0	Y		
6		20260409 (목)	1 (75)	Special topic 2: Point estimation, Make-up class(0410)	0 ~ 0			
7	7. Inference for numerical data	20260414 (화)	1 (75)	One-sample means with the t-distribution, Paired data	0 ~ 0			

7		20260416 (목)	1 (75)	Summary	0 ~ 0			
8		20260421 (화)	1 (75)	Midterm exam	0 ~ 0			
8		20260423 (목)	1 (75)	Midterm exam	0 ~ 0			
9		20260428 (화)	1 (75)	Hypothesis test for population mean	0 ~ 0			
9		20260430 (목)	1 (75)	Difference of two means (1)	0 ~ 0			
10		20260505 (화)	1 (75)	어린이날 (보충수업 : 3월 27일)	0 ~ 0			
10		20260507 (목)	1 (75)	생도의날	0 ~ 0			
11		20260512 (화)	1 (75)	입시홍보	0 ~ 0			
11		20260514 (목)	1 (75)	입시홍보	0 ~ 0			
12		20260519 (화)	1 (75)	Quiz 3	0 ~ 0	Y		
12		20260521 (목)	1 (75)	Difference of two means (2)	0 ~ 0			
13		20260526 (화)	1 (75)	Power calculations for a difference of means	0 ~ 0			
13	8. Introduction to linear regression	20260528 (목)	1 (75)	Fitting a line, residuals, and correlation (1)	0 ~ 0			
14		20260602 (화)	1 (75)	Fitting a line, residuals, and correlation (2)	0 ~ 0			
14		20260604 (목)	1 (75)	Quiz 4	0 ~ 0	Y		
15		20260609 (화)	1 (75)	Least squares regression	0 ~ 0			
15		20260611 (목)	1 (75)	Inference for linear regression	0 ~ 0			

16		20260616 (화)	1 (75)	Final exam	0 ~ 0			
16		20260618 (목)	1 (75)	Final exam	0 ~ 0			
17		20260623 (화)	1 (75)	국토순례	0 ~ 0			
17		20260625 (목)	1 (75)	국토순례	0 ~ 0			