

Stat230: Applied Regression Analysis

Tentative Calendar - Spring 2026

WEEK	DO	DATE	REFERENCE READING	TOPIC	DUE
1	M	Mar 30	□ RABE 1.4 □ Intro Stat Review	Welcome + Intro Stat Review	
1	W	Apr 1	□ RABE 2.1 - 2.5	SLR; R for Regression Activity	
1	F	Apr 3	□ RABE 2.6 - 2.7 Intro to R	Inference for SLR; Quarto documents and RStudio	HW 1
2	M	Apr 6	□ RABE 2.8	SLR prediction	
2	W	Apr 8	□ RABE 2.9	Diagnostic plots and R2	
2	F	Apr 10	□ RABE 2.10-2.11	Flavors of SLR / Intro to transformation	HW 2
3	M	Apr 13		Exam 1 (SLR)	
3	W	Apr 15	□ RABE 6.1-6.3	Diagnostics, transformation, and interpretation	
3	F	Apr 17	□ RABE 3.1-3.5	Intro to MLR	HW 3 and Case Study analysis
4	M	Apr 20	□ RABE 5.1-5.3	Categorical Predictors	Case Study I due
4	W	Apr 22	□ RABE 3.9	MLR Inference	
4	F	Apr 24	□ RABE 3.10 - 3.11	Inference for Linear Combinations; F test	HW 4
5	M	Apr 27	□ RABE 4.1-4.9; 9.1-9.4	MLR Diagnostics	
5	W	Apr 29	□ RABE 4.13	Multicollinearity	
5	F	May 1	□ RABE 11.1-11.9	Variable Selection	HW 5
6	M	May 4		Midterm Break: No class	
6	W	May 6		Quiz 2 (MLR)	
6	F	May 8		Odds, odds ratio, review proportions/chi square tests	HW 6 and case study analysis
7	M	May 11	□ RABE 12.1-12.4	Binary logistic regression	Case Study II due
7	W	May 13	□ RABE 12.1-12.4	Inference for logistic regression	
7	F	May 15		Logistic regression in R; Data presentations	HW 7
8	M	May 18	□ RABE 12.5-12.7	Diagnostics for logistic regression; Data presentations	
8	W	May 20		Binomial logistic regression	
8	F	May 22		Deviance goodness of fit tests	HW 8 and Case Study analysis
9	M	May 25		Quiz 3 (Logistic Regression)	Case Study III (final)
9	W	May 27		Overdispersion	
9	F	May 29	BMLR 4.1-4.2	Intro to Poisson regression	
10	M	Jun 1		2 Presentations (?)	HW 9
10	W	Jun 3		Presentations (?)	
	M	Jun 5			[Course evaluation (anonymous)]