

WEEK	DOW	DATE	REFERENCE READING	TOPIC	DUE
1	M	Sep 14	• IRA 1.1, 1.3 • Intro Stat Review	Welcome + Intro Stat Review	
1	W	Sep 16	• IRA 4	SLR; R for Regression Activity	
1	F	Sep 18	• IRA 5.1-5.3; 5.8 Intro to R	Inference for SLR; Quarto documents and RStudio	HW 1
2	M	Sep 21	• RABE 2.8	SLR prediction	
2	W	Sep 23	• IRA 6	Diagnostic plots and R2	
2	F	Sep 25	• RABE 2.10-2.11	Transforming SLR models	HW 2
3	M	Sep 28		Quiz 1 (SLR)	
3	W	Sep 30	• RABE 6	Polynomial Regression	
3	F	Oct 2	• IRA 7.1-7.3.0, 7.4.1	Intro to MLR + Case Study work time	HW 3 (includes Case Study analysis)
4	M	Oct 5	• IRA 7.4.2	Categorical Predictors	Case Study I due
4	W	Oct 7	• IRA 8.4	MLR Inference	
4	F	Oct 9	• RABE 3.10 - 3.11	Inference for Predictions/Linear Combinations	HW 4
5	M	Oct 12	• IRA 8.5	MLR Diagnostics	
5	W	Oct 14	• IRA 8.6	Multicollinearity	
5	F	Oct 16	• IRA 10.1-10.2	Model Building I (explanatory models)	HW 5
6	M	Oct 19		Midterm Break: No class	
6	W	Oct 21		Quiz 2 (MLR)	
6	F	Oct 23	• IRA 10.4-10.5	Model Building II (predictive models) and case study work day	HW 6 and case study analysis
7	M	Oct 26	• IRA 11.1-11.2	Odds, odds ratio, proportions	Case Study II due
7	W	Oct 28	• IRA 11.3-11.4	Binary logistic regression	
7	F	Oct 30	• IRA 11.5	Inference and diagnostics for logistic regression	HW 7
8	M	Nov 2	• IRA 11.7	Goodness of fit tests; logistic regression in R	
8	W	Nov 4	• IRA 11.6	Diagnostics; binomial logistic regression	
8	F	Nov 6		Overdispersion and Quasibinomial model	HW 8 and Study Proposal I
9	M	Nov 9		Intro to Poisson Regression	
9	W	Nov 11		Quasipoisson Model	
9	F	Nov 13	• BMLR 4.1-4.2	Quiz 3 (Logistic + Count)	Study Proposal Revisions
10	M	Nov 16		Project work day	HW 9
10	W	Nov 18		Mini-mini poster session	All revisions due
10	F	Nov 20		Reading Day; No class	
	M	Nov 23			Course Eval and Final Project Due