

	MONDAY		TUESDAY		WEDNESDAY		THURSDAY		FRIDAY	
1	5-Jan-26		6-Jan-26	2-1	7-Jan-26	1-1	8-Jan-26	2-2	9-Jan-26	1-2
	Reorgy Day No Class					Intro to Course and Data Sets Chapter 1			Intro to R I Chapter 2 (2.1-2.6)	
2	12-Jan-26	1-3	13-Jan-26	2-3	14-Jan-26	1-4	15-Jan-26	2-4	16-Jan-26	2-5
	Intro to R II Chapter 2 (2.7-2.12)					R Graphics I Chapter 3 (3.1-3.5) Due: GenAI Exercise				
3	19-Jan-26	N/A	20-Jan-26	1-5	21-Jan-26	2-6	22-Jan-26	1-6	23-Jan-26	2-7
	MLK No Class		R Graphics II Chapter 3 (3.6-3.9)						Runs and Wins I Chapter 4 (4.1-4.3) Due: Problem Set 1	
4	26-Jan-26	1-7	27-Jan-26	2-8	28-Jan-26	1-8	29-Jan-26	2-9	30-Jan-26	1-9
	Runs and Wins II Chapter 4 (4.4-4.6)					Value of Plays: Run Expectancy Matrix Chapter 5 (5.1-5.7)			Value of Plays: Base Hits and Stealing Chapter 5 (5.8-5.10) Due: Problem Set 2	
5	2-Feb-26	1-10	3-Feb-26	2-10	4-Feb-26	1-11	5-Feb-26	2-11	6-Feb-26	2-12
	Behaviors by Count: Swinging Tendencies Chapter 6 (6.1-6.3.2)					Behaviors by Count: Umpires Chapter 6 (6.3.3-6.4)				
6	9-Feb-26	1-12	10-Feb-26	2-13	11-Feb-26	1-13	12-Feb-26	2-14	13-Feb-26	1-14
	Catcher Framing Ability: Visualizing Chapter 7 (7.1-7.3)					Intro to Logistic Regression Logistic Regression with R			Catcher Framing Ability I Chapter 7 (7.1-7.3) Due: Problem Set 3	
7	16-Feb-26	N/A	17-Feb-26	2-15	18-Feb-26	1-15	19-Feb-26	2-16	20-Feb-26	1-16
	President's Day No Class					Catcher Framing Ability II Chapter 7 (7.4-7.6)			Comparing Peak Trajectories I Chapter 8 (8.1-8.3) Due: Problem Set 4	
8	23-Feb-26	1-17	24-Feb-26	2-17	25-Feb-26	1-18	26-Feb-26	2-18	27-Feb-26	2-19
	Comparing Peak Trajectories II Chatper 8 (8.4-8.6)					Multilevel Modeling Jim Albert's Blog				
9	2-Mar-26	1-19	3-Mar-26	2-20	4-Mar-26	1-20	5-Mar-26	2-21	6-Mar-26	1-21
	Simulation I Chapter 9 (9.1-9.2)					Simulation II Chapter 9 (9.3-9.4)			Guest Speaker Due: Problem Set 5	
10	9-Mar-26	1-22	10-Mar-26	2-22	11-Mar-26	1-23	12-Mar-26	2-23	13-Mar-26	2-24
	Streaky Performances: The Great Streak Chapter 10 (10.1-10.2)					Streaky Performances: At-Bats Chapter 10 (10.3-10.5)				
11	16-Mar-26	1-24	17-Mar-26	2-25	18-Mar-26	1-25	19-Mar-26	2-26	20-Mar-26	1-26
	WPR					Working with Large Data I Chapter 12 (12.1-12.2)			Working with Large Data II Chapter 12 (12.5-12.6) Due: Problem Set 6	
12	23-Mar-26	1-27	24-Mar-26	2-17	25-Mar-26	1-28	26-Mar-26	2-28	27-Mar-26	2-29
	Home Run Hitting I Chapter 13 (13.1-13.2)					Home Run Hitting II Chapter 13 (13.3-13.4) Due: Project Proposal				
13	30-Mar-26	N/A	31-Mar-26	N/A	1-Apr-26	N/A	2-Apr-26	N/A	3-Apr-26	N/A
	Spring Break No Class		Spring Break No Class			Spring Break No Class			Spring Break No Class	
14	6-Apr-26	N/A	7-Apr-26	1-29	8-Apr-26	2-30	9-Apr-26	1-30	10-Apr-26	2-31
	No Class		OPS+ and BABIP Costa: Bottom 4th / Top 5th						The Equivalence Coefficient Costa: Third Inning Guest Instructor	
15	13-Apr-26	1-31	14-Apr-26	2-32	15-Apr-26	1-32	16-Apr-26	2-33	17-Apr-26	1-33
	Project IPR					Linear Weights School Costa: Sixth Inning			Runs Created School Costa: Bottom 7th / Top 8th Due: Problem Set 7	
16	20-Apr-26	1-34	21-Apr-26	2-34	22-Apr-26	1-35	23-Apr-26	N/A	24-Apr-26	2-35
	Presenting Sabermetrics I: Quarto					Presenting Sabermetrics II: Shiny Due: Problem Set 8			Projects Day No Class	
17	27-Apr-26	1-36	28-Apr-26	2-36	29-Apr-26	1-37	30-Apr-26	2-37	1-May-26	N/A
	Project Peer Review Due: Draft Tech Report					APBA Baseball			Sandhurst No Class	
18	4-May-26	1-38	5-May-26	2-38	6-May-26	1-39	7-May-26	2-39	8-May-26	1-40
	Project Presentations Due: Final Tech Report					Project Presentations			Baseball Lab	
19	11-May-26	2-40	12-May-26	N/A	13-May-26	N/A	14-May-26	N/A	15-May-26	N/A
			TEE Week			TEE Week			TEE Week	

KEY	No Class	Tutorial / Lab	Major Graded Event/Guest Speaker	Project	Assignment
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