AYT 18-2		MONDAY		TUESDAY		WEDNESDAY		THURSDAY		FRIDAY	
		8-Jan-18	1-1	9-Jan-18	2-1	10-Jan-18	1-2	11-Jan-18	2-2	12-Jan-18	1-3
- Introduction to Analysis In R	1	Lesson 1:				Lesson 2:				Lesson 3:	
		Course Overview				Introduction to R and R Studio				Data Collection Rvest	
		15-Jan-18	N/A	16-Jan-18	2-3	17-Jan-18	1-4	18-Jan-18	2-4	19-Jan-18	1-5
	2	No Class				Lesson 4:				Lesson 5:	
		Martin Luther King Day	y			Data Cleaning				Data Aggregation	
		22-Jan-18	2-5	23-Jan-18	1-6	24-Jan-18 Modified	2-6	25-Jan-18	1-7	26-Jan-18	2-7
	3			Lesson 6:				Lesson 7: History of Sabermetri	0.0		
1 - I				Data Mutating				Father Costa			
Block 1		29-Jan-18	1-8	30-Jan-18	2-8	31-Jan-18	1-9	1-Feb-18	2-9	2-Feb-18	1-10
B	4	Lesson 8: Data Visualization				Lesson 9: Hypothesis Testing				Lesson 10: Intro to Regression	
		Data visualization				Trypothesis Testing				nitro to Regression	
uo		5-Feb-18	2-10	6-Feb-18	1-11	7-Feb-18	2-11	8-Feb-18	1-12	9-Feb-18	2-12
	5			Lesson 11: Assessing Normality				Lesson 12: Predictor Transformati	one		
				Assessing Normancy				Tredictor Transformati	Olis		
		12-Feb-18	1-13	13-Feb-18	2-13	14-Feb-18	1-14	15-Feb-18	2-14	16-Feb-18	1-15
ressi	6	Lesson 13: Multiple Linear Regression	∩ <b>n</b>			Lesson 14: Variable Selection		Bonus Point Opportu JD Long	nity	Lesson 15: Cross Validation	
Reg		Project IPR	OII			variable Selection		Dean's Hour		Cross vandation	
near		19-Feb-18	N/A	20-Feb-18	2-15	21-Feb-18	1-16	22-Feb-18	2-16	23-Feb-18	1-17
le Li	7	No Class President's Day				Lesson 16: Model Selection				Lesson 17: <b>Drop For Project</b>	
Block 2 - Multiple Linear Regression		r resident's Day				Widdel Selection				Drop For Froject	
		26-Feb-18	2-17	27-Feb-18	1-18	28-Feb-18	N/A	1-Mar-18	2-18	2-Mar-18	1-19
	8			Lesson 18: Problem Solving Lab 1		No Class Superintendent's Day				Lesson 19: Project Presentations P	art 1
									_	,	
		5-Mar-18	2-19	6-Mar-18 Lesson 20:	1-20	7-Mar-18	2-20	8-Mar-18 Lesson 21:	1-21	9-Mar-18 Modified	2-21
	9			WPR 1				Cooperstown Drop			
Block 3 - Logistic Regression		40.14		10.75 10	77/4	1117 10	77/1	4535 40	27/4	4634 40	27/4
	10	12-Mar-18 No Class	N/A	13-Mar-18 No Class	N/A	14-Mar-18 No Class	N/A	15-Mar-18 No Class	N/A	16-Mar-18 No Class	N/A
	10	Spring Break		Spring Break		Spring Break		Spring Break		Spring Break	
		19-Mar-18	1-22	20-Mar-18	2-22	21-Mar-18	1-23	22-Mar-18	2-23	23-Mar-18	1-24
	11	Lesson 22:	1 22	20 1741 10		Lesson 23:	1 20	22 1/141 10	1	Lesson 24:	1
	11	Introduction to Logistic				Testing Significance of				Interpretation of Fitted	
		Regression 26-Mar-18	2-24	27-Mar-18	1-25	Coefficients 28-Mar-18	2-25	29-Mar-18	1-26	Logistic Regression Mo 30-Mar-18	2-26
	12	20 1/141 10		Lesson 25:		20 1/142 10		Lesson 26:	1 20	00 11201 10	1 2 20
	12			Assessing Fit ROC Curves and Classification	т.1.1.			Logistic Regression Diagr	nostics		
		2-Apr-18	1-27	3-Apr-18	2-27	4-Apr-18	N/A	5-Apr-18	1-28	6-Apr-18	2-28
	13	Lesson 27:		•		No Class		Lesson 28:		-	
		Model Building With Logistic Regression				Superintendent's Day		Problem Solving Lab	2		
		9-Apr-18	1-29	10-Apr-18	2-29	11-Apr-18	1-30	12-Apr-18	2-30	13-Apr-18	1-31
	14	Lesson 29:				Lesson 30:				Lesson 31:	
		Project Presentations Par	rt 2			WPR 2				Introduction to Survival A	nalysis
Block 4: Survival Analysis		16-Apr-18	2-31	17-Apr-18	1-32	18-Apr-18	2-32	19-Apr-18 Modified	1-33	20-Apr-18	2-33
	15			Lesson 32: Exploring Censored Da	ta			Lesson 33: Fitting the Proportion	al		
				Exploring Censored Data				Hazards Regression Model			
		23-Apr-18	1-34	24-Apr-18	2-34	25-Apr-18	1-35	26-Apr-18	2-35	27-Apr-18	1-36
	16	Lesson 34: Interpretation of Fitted Propo	ortional			Lesson 35: Model Development				Lesson 36: Methods of Assessing the Pro	portional
		Hazards Regression Mod				Model Bevelopment				Hazards Assumptions	portional
		30-Apr-18	2-36	1-May-18	1-37	2-May-18	2-37	3-May-18	N/A	4-May-18	1-38
	17			Lesson 37: Assessment of Model Adeq	luacy			No Class <b>Projects Day</b>		Lesson 38: Problem Solving Lab	3
				<b>Bonus Opportunity David R</b>	obinson						
		7-May-18	2-38	8-May-18 Lesson 39:	1-39	9-May-18	2-39	10-May-18 Lesson 40:	1-40	11-May-18	2-40
	18			Project Presentations Part 3				Course Review Problem Solving Lab 4			
KEY		No Class		Modeling Class		Course-wide Graded Event		Problem Solving Labs		Lecture or Modified Schedule	
		1.0 011100		The defining Cares		The Gladed Drefit		1 Totolin Dolving Euros		Lecture of Modified Benedule	