

Week	Topic	Videos					Textbook (Pedhazur)	Web*	Due date				
		File Name	Video #	Time (each)	(subtotal)	(total)	title						
6/8- 6/12	1 Simple Regression	SRP1	L3020	0:04:10			Simple Regression Part 1	Ch. 1 - 2	Classes 1, 2	Take Quiz 0 (Pretest - Not Graded) before you start the course			
		SRP2	L3021	0:13:50			Simple Regression Part 2						
		SRP3	L3022	0:05:34			Simple Regression Part 3						
		SRP4	L3023	0:09:53			Simple Regression Part 4						
		SRP5	L3024	0:09:39			Simple Regression Part 5						
		SRP6	L3025	0:08:54			Simple Regression Part 6						
		SRP7	L3026	0:11:03			Simple Regression Part 7						
		SRp8	L3027	0:10:01			Simple Regression Part 8						
		SRSPPS	L3030	0:10:42		1:23:46	Simple Regression SPSS	Ch. 4		Profile Discussions due Friday 6/12 Personal data due Friday 6/12			
6/15-6/19	2 Multiple Regression	MRP1	L3040	0:12:55			Multiple Regression Part 1	Ch. 5	Class 3	Assignment 1 due Monday 6/15 (On Simple Regression)			
		MRP2	L3041	0:10:01			Multiple Regression Part 2						
		MRP3	L3042	0:09:41			Multiple Regression Part 3						
		MRP4	L3043	0:14:35	0:47:12		Multiple Regression Part 4						
		Graphic	L3050	0:08:15			Graphic Presentation						
		MRSPPSP1	L3060	0:11:10			Multiple Regression SPSS P1						
		MRSPPSP2	L3061	0:03:25			Multiple Regression SPSS P2						
		Matrix	L3070	0:09:55	0:32:45		Matrix Operations				Ch. 6 Ch.7, Ch. 4 (Hayes)*	Class 4	
Mod1	Mod_P1	0:10:01			Moderation P1								
Mod2	Mod_P2	0:09:46			Moderation P2								
		Mod3	Mod_P3	0:05:18	0:25:05	1:45:02	Moderation P3 (SPSS)						
6/22-6/26	3 Partial and Semipartial Correlation	PartialP1	L3080	0:12:26			Partial and Semipartial Cor.	Ch. 7	Class 5	Assignment 2 due Monday 6/22 (On Moderation - APA style write up)			
		PartialP2	L3081	0:06:17			Partial and Semipartial Cor.						
		PartialSPS	L3090	0:03:26	0:22:09		Partial and Semipartial Cor. SPSS						
		OutlierP1	L3100	0:08:50			Regression Diagnostics Part 1						
		OutlierP2	L3101	0:08:53			Regression Diagnostics Part 2						
		OutlierSPS	L3110	0:03:55			Regression Diagnostics SPSS				Ch. 3	Class 6	
		SampleSize	L3120	0:10:01	0:31:39	0:53:48	How many subjects?						
6/29-7/3	4 Prediction	PredP1	L3130	0:05:57			Prediction Part 1	Ch. 8 - 10	Class 9	Exam 1 due Monday 6/29			
		PredP2	L3131	0:07:09			Prediction Part 2						
		PredSPSS	L3140	0:04:15	0:17:21		Prediction SPSS						
		ValP1	L3150	0:11:06			Model Validation Part 1				Class 10		
		ValP2	L3151	0:07:24			Model Validation Part 2						
		ValcvSPSS	L3160	0:04:26			Cross Validation SPSS						
		ValprSPSS	L3170	0:06:41	0:29:37	0:46:58	PRESS SPSS						
7/6-7/10	5 Model Selection	SelP1	L3180	0:10:45			Model Selection Part 1	Ch. 8 - 10	Class 11	Assignment 3 due Monday 7/6 (On Prediction/Validation)			
		SelP2	L3181	0:12:20			Model Selection Part 2						
		SelSPSSP1	L3190	0:07:34			Forward/Backward/Stepwise Using SPSS						
		SelSPSSP2	L3191	0:09:32	0:40:11		All Possible Regressions Using SPSS						
		MR1	MR_P1	0:10:46			Multiple Regression Study Example Part 1				Ch. 6 (Stevens)*		
		MR2	MR_P2	0:10:30			Multiple Regression Study Example Part 2						
		MR3	MR_P3	0:07:28	0:28:44		Multiple Regression Study Example SPSS						
		Categorica IV	ttest	L3200	0:11:21						Qualitative IV - t-test	Ch. 11	Class 12
ANOVA	L3210		0:12:39			Qualitative IV - ANOVA							
dummySPS	L3220		0:12:07	0:36:07	1:45:02	Dummy Variables Using SPSS							
7/13-7/17	6 Continuous and Categorical IVs Johnson-Neyman's Technique	ANCOVA	L3230	0:11:49			Qual and Quant Ivs - ANCOVA	Ch. 14 - 15	Class 13	Assignment 4 due Monday 7/13 (On Selection - APA style write up)			
		JN	L3240	0:07:08			Johnson-Neyman Procedure						
		JNProg	L3250	0:04:20	0:23:17		Johnson-Neyman Procedure Using QJN						
		LogReg1	LogReg_P1	0:10:17			Logistic Regression Part 1				Ch.11 (Pituch & Stevens)*		
		LogReg2	LogReg_P2	0:24:49			Logistic Regression Part 2						
		LogReg3	LogReg_P3	0:05:46	0:40:52	1:04:09	Logistic Regression Part 3 (SPSS)						
7/20-7/24	7 More Topics/Review	MoreP1	L3260	0:11:24			More Topics Part 1		Class 14				
		MoreP2	L3261	0:08:03	0:19:27	1:23:36	More Topics Part 2						
27-Jul	8 Exam 2									Exam 2 due Monday 7/27			

Newly added videos.

\* Chapters available in PDF on my Web