

AY26-2	MONDAY		TUESDAY		WEDNESDAY		THURSDAY		FRIDAY	
1	5-Jan-26	N/A	6-Jan-26	2-1	7-Jan-26	1-1	8-Jan-26	2-2	9-Jan-26	1-2
	Reorgy Day		Course Intro Geron pp. 3-38, ISLP pp. 1-13				Intro to Stat Learning ISLP pp. 15-39			
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
			End-to-End Machine Learning Geron pp. 39-74				End-to-End Machine Learning Geron pp. 75-102		Resampling, CV, Bootstrapping ISLP pp. 201-215	
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
	Martin Luther King Birthday No Class				Linear Regression ISLP pp. 69-90 Problem Set 1 due, Quiz 1				Qualitative Predictors/Nonlinear ISLP pp. 91-99	
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
			Model Selection ISLP pp. 229-240				Shrinkage Methods Geron pp. 138-164, ISLP pp. 240-253			
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
			Classification I Geron pp. 103-130 <i>Quiz 2</i>				Classification II Geron pp. 103-130 Project 1 due		Logistic Regression Geron pp. 164-174, ISLP pp. 135-146	
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
			Linear Discriminant Analysis Geron p. 257, ISLP pp. 146-157				Support Vector Machines I Geron pp. 175-184, ISLP pp. 367-386 <i>Quiz 3</i>			
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
	Washington's Birthday No Class		Support Vector Machines II Geron pp. 175-184, ISLP pp. 367-386				K Nearest Neighbors ISLP pp. 36-40, 164			
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
			Classification Methods Comparison ISLP pp. 173-188 Problem Set 2 due				Decision Trees (Regression) Geron pp. 204-208, ISLP pp. 331-337 <i>Quiz 4</i>		Decision Trees (Classification) Geron pp. 195-203, ISLP pp. 337-343	
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
			Decision Trees (Bagging) Geron pp. 211-219, ISLP pp. 343-346 <i>Mission Command</i>				Firsties Miss Class No Class		Course Drop No Class	
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
			Random Forest Geron pp. 220-221, ISLP pp. 346-347 Project 2 (Classification) due				Decision Trees (Boosting) Geron pp. 222-231, ISLP pp. 347-350 <i>Quiz 5</i>		Neural Networks I Geron pp. 299-329, ISLP pp. 399-406 Problem Set 3 due	
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
			Neural Networks II Geron pp. 299-329, ISLP pp. 399-406				Convolutional Neural Networks I Geron pp. 479-494, ISLP pp. 406-413			
12	23-Mar-26	1-27	24-Mar-26	2-27	25-Mar-26	1-28	26-Mar-26	2-28	27-Mar-26	2-29
			Convolutional Neural Networks II Geron p 479-494, ISLP p 406-413 <i>Quiz 6</i>				Recurrent Neural Networks I Geron p 537-575		Only plebes attend classes	
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		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				Recurrent Neural Networks II Geron p 537-575				Transfer Learning Geron pp. 495-521	
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
			Dimension Reduction I Geron pp. 237-258, ISLP pp. 504-515 Quiz 7 Problem Set 4 due				Dimension Reduction II Geron pp. 237-258, ISLP pp. 504-515		Course Drop No Class	
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
			Unsupervised Learning I Geron pp. 263-283, ISLP pp. 520-535				Projects Day No Class		Unsupervised Learning II Geron pp. 263-283, ISLP pp. 520-535	
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
			Clustering Geron pp. 263-283, ISLP pp. 520-535 <i>Quiz 8</i>				Project Comp Day		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 Project 3 (Neural Network) due				Project Presentations			
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
	Natural Language Processing Geron pp. 577-595									