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Week	Day		Date			
	1	М	9	E(Who are my classmates?) E(Intro to Pandas)		
	2	Т	10	Overview of Machine Learning L1(Superbowls)		
1		w	11			
	3	R	12	Descriptive Statistics L2(Iris Data Set)		
	4	F	13	KNN classifier L3(KNN Classifier), Cardinal Sin of Machine Learning	H1	
	5	М	16	E(KNN Classifier for Red Wine) Baseline Error Rate, Train vs Test Error		
	6	T	17	L4(KNN Iris Classifier) E(Decision Boundary for KNN Classifier for Iris)	H2	
2		w	18			
	7	R	19	Measuring Error in Regression, Simple Bias Regressor L5(Simple Bias Regressor)		
	8	F	20	Simple Linear Regression, R-Squared E(Simple Linear Regression of Red Wine)	Н4	
	9	М	23	L6(Predicting Fuel Economy Using Simple Linear Regression) E(Cross-Validation for Red Wine)	Н3	
	10	Т	24	E(Multiple Linear Regression of Red Wine)		
3		W	25			
	11	R	26	Forward Feature Selection, Normal Equations L7(Linear Regression for Tips)		
	12	F	27	Categorical Features, Feature Engineering	Н4	
	13	М	30	L8(Feature Engineering for Tips),		
	14	Т	31	L9(Collinearity) L10(KNN Regression)	Н5	
4		w	10			
	15	R	2	L11(KNN Regression Auto) L12(Softwax) L13(Logistic Regression for Iris)		
	16	F	3	Logistic Regression L14(Error Metrics)	Н6	Project Day 1
	17	М	6	E(KNN Regressor for Wine) E(Bias-Variance Trade-off)		
	18	Т	7	Bias-Variance Trade-of, Decision Boundary	Н7	
5		w	8			
	19	R	9	Test 1 Part I		
	20	F	10	Test 1 Part II	Н8	SPRING BREAK

Week	Day					
	21	М	20	Regularization E(Regularization for Auto)	Н9	
	22	т	21	L15(Regularization for Red Wine)		
6		w	22			
	23	R	23	E(Regularization for Stocks), Bootstrap Method E(Bootstrap Method for MPG)		
	24	F	24	E(Bootstrap Method for Auto) L16(Boostrap for Tips)	H10	
	25	М	27			
	26	Т	28	Decision Trees L17(Decision Trees) L18(Gini Index)	H11	
7		w	29			
	27	R	30	L19(Decision Trees for Iris)		
	28	F	1	L20(Regression Trees for Wine)		
	29	М	4	L21(Random Forests)	H12	
	30	Т	5	L22(Random Forests vs Gradient Boosting Trees)		
8		w	6			
	31	R	7	L23(PCA Auto)	H13	
	32	F	8	L24(Support Vector Machines)		Project Day 2, Last Day to Drop
	33	М	11	L25(Support Vector Machine – Concrete)		
	34	Т	12	Test 2 Part I	H14	
9		W	13			
	35	R	14	Test 2 Part I		
	36	F	15		H15	Project Day 3
	37	М	18			Project Presentations
	38	Т	19			Project Presentations
10		w	20			
	39	R	21			Project Presentations
	40	F	22			Project Presentations