O Course C	Overview	П	1m 41s	^
Course (Overview		1m 41s	
(D) Getting	Started in Machine Learning	П	25m 47s	^
Introduc	tion		1m 4s	
What Is	Machine Learning?		2m 44s	
Types of	Machine Learning		3m 20s	
Course (Overview		3m 23s	
Why This	Course?		1m 57s	
Installing	Python and Jupyter Notebook		4m 26s	
Python a	nd Jupyter Notebook Demo		8m 52s	
○ Understa	anding the Machine Learning Workflow	П	4m 30s	^
Machine	Learning Workflow Overview		4m 30s	
Asking th	ne Right Question	П	5m 55s	^
From Qu	estion to Solution Statement		5m 55s	
Preparin	g Your Data	П	18m 37s	^
Introduc	tion to Data Preparation		2m 26s	
Getting I	Data		3m 33s	
The GitH	ub Repository		56s	
Loading,	Cleaning, and Inspecting Data		6m 53s	
Molding	Data		4m 48s	
Selecting	Your Algorithm	П	11m 35s	^
The Role	of the Algorithm		2m 49s	
Narrowir	ng the Selection		4m 10s	
Selecting	Our Initial Algorithm		4m 34s	

(b)	Training the Model	П	16m 6s	^
	Introduction to Training		1m 46s	
	The Training Process		3m 55s	
	Python Training Tools		1m 39s	
	Splitting Data and Training the Algorithm		8m 45s	
(b)	Testing Your Model's Accuracy	П	24m 40s	^
	Introduction to Evaluating the Model		1m 27s	
	Evaluating the Naive Bayes Model		3m 41s	
	Performance Improvement, Take 1		2m 21s	
	Why Overfitting Is Bad		3m 40s	
	Performance Improvement, Take 2		2m 40s	
	Understanding and Fixing Unbalanced Classes		2m 11s	
	What Is Cross Validation?		4m 30s	
	Implementing and Evaluating Cross Validation		2m 41s	
	Summarizing the Evaluation		1m 24s	
(b)	Summary	П	5m 15s	^
	The Journey so Far		3m 17s	
	Guides for Your Journey		59s	
	The Journey from Here		58s	