(b)	Course Overview	П	1m 41s	^
	Course Overview		1m 41s	
(b)	Understanding Machine Learning With R	П	11m 39s	^
	Introduction		56s	
	What Is Machine Learning?		2m 34s	
	Types of Machine Learning		3m 16s	
	Course Overview		2m 54s	
	Why This Course?		1m 57s	
(b)	Understanding the Machine Learning Workflow	П	4m 28s	^
	Machine Learning Workflow Overview		4m 28s	
(b)	Asking the Right Question	П	5m 16s	^
	From Question to Solution Statement		5m 16s	
(b)	Preparing Your Data	П	20m 19s	^
	Introduction to Data Preparation		2m 11s	
	Getting Data		4m 51s	
	Loading, Cleaning, and Inspecting Data		6m 44s	
	Molding Data		6m 30s	
(b)	Selecting Your Algorithm	П	10m 48s	^
	Introduction to Algorithm Selection		2m 21s	
	Selecting an Initial Algorithm		8m 27s	
(b)	Training the Model	П	13m 32s	^
	Introduction to Training		1m 30s	
	The Training Process		3m 33s	
	Training with R		8m 28s	
۵	Testing Your Model's Accuracy	П	11m 46s	^
	Introduction to Evaluating the Model		1m 16s	
	Evaluating the Model with R		3m 25s	
	Improving Model Performance		7m 4s	
$\bigcirc$	Summary	П	5m 38s	^
	The Journey so Far		3m 16s	
			1m 26s	
	Guides for Your Journey			
	The Journey from Here		55s	