Wk			Title	Туре	Topics	Quiz	Hand in	Géron (Ed2)	Bradski
35	1/A	28/08/2023	Basic principles & set-up	Theory	Introduction			, ,	
					Organization				
					Why machine learning?				
					Machine learning approaches				
					Learning pipeline				
	2/B	04/09/2023	Hands-on		Recap of workshop organization				
					Assignment introduction				760 770
36				ML portfolio template			4 00	769-779	
					How to start? Conditioned acquisition			1-22	
					Set-up Raspberry Pi with OpenCV and sci-kit learn				
37	3/C	11/09/2023	Preparing the data	Theory	Thinking about data				402 400
					Splitting your data				493-498
					Feature engineering			23-3435-83	511-512
					Exploring your data				526-545
					Data preparation				770-771
	4/D	18/09/2023		Hands-on	Python primer <sup>1</sup>				
38					Numpy				
					Data collection example script				
39	5/E	25/09/2023	Supervised Machine Learning	Theory	Classification				
					k-nearest neighbors				799-848
					Support vector machines			85-109 153-1	
					Decision trees			83-109 133-1	875-906
					Random forests				873-900
					Bagging and boosting				
40	·	02/10/2023		Hands-on	Basic segmentation and feature extraction				
					Splitting your data	1			
					Exploratory data analysis	ML principles			
					Feature engineering	Classification			
					Data preparation				
41	7/G	09/10/2023		Hands-on	OpenCV Python Tutorial				
42		16/10/2023		Holiday					
43	8/H	23/10/2023		No classes					
44	9/I	30/10/2023		No class			Prelim report		
44	3/1	30/10/2023					data acq & prep (start of the week)		
45	1/A	06/11/2023	Regression		Linear regression			111-152	
					Logistic Regression			162-165	864
					Lasso Regression			183-184	004
					Classification and regression			103-104	

				llands on	Cai Lit laam				
46	2/B	13/11/2023			Sci-kit learn				
					Training a classifier				
					Thinking about performance				
					Hyperparameter tuning				
					Visualizing a Decision Tree				
47	3/C	20/11/2023			Linear regression exercise		Feedback on other groups'		
					Polynomial regression exercise		preliminary report		
					Learning curve exercise				
48	4/D	27/11/2023	ML performance	Theory	Confusion matrix	2		79-81	864
					Evaluating classifiers	Data		88-100	
					Log loss			102-105	004
					Learning curves			130-140	
	5/E	04/12/2023		Hands-on	Cross-validation				
49					Learning curves				
					Classification and regression				
					Model deployment and evaluation				
50	6/F	11/12/2023	Guest lecture	Guest				235-267	786-792
								213-233	
	7/G		Unsupervised	Theory		3			
51			Machine Learning			Supervised ML &			
						ML performance			
52		25/12/2023	Holiday	_					
1		01/01/2024	Holiday	_					
2	8/H	08/01/2024		project					
3	9/I	15/01/2024		No class		All resits			
4	10/J	22/01/2024		No class			Full report		
5	1/A	29/01/2024		•					
		+ ' '	1						

6

2/B

05/02/2024