## CS-C3240 - Machine Learning D, Lecture, 10.1.2022-8.4.2022

## **Report Outline**

Introduction:	
• Explain the background (real-life scenario) of your ML application.	
Briefly outline the structure of this report	
Problem Formulation:	
• Formalise the application an ML problem.	
• Clearly explain the data points, features and labels of this ML problem	Stage 1
• Explain the source of the dataset	10 Feb, 20:00
Methods:	
• State the number of datapoints, briefly describe the dataset and/or any data	
preprocessing needed.	
• Explain your feature selection process (no theoretical justification needed).	
• Describe and explain (why?) your choice of ML model(s)/hypothesis	
space(s)*, e.g., linear predictors, etc.	
• Describe and explain (why?) your choice of loss function(s)*, e.g., logistic loss	Stage 2
• Explain the process of model validation - how did you split the data into	3 Mar, 20:00
training, validation and test sets. What are the sizes of each set and why did	You are required to
you make such design choice.	discuss only 1 method.
Results:	
Compare and discuss the training and validation errors obtained for all ML	
methods considered.	
• Which is the final chosen method and why?	
• What is the test error of the final chosen method?	
Conclusion:	
• Summarise the report and your findings.	
• Are the results suggesting that the problem is solved satisfactorily, or might	
there be room for improvement?	
• Explain the limitation of the methods and how it can be further improved.	
Bibliography/References	Stage 3
Appendices	You are required to
• Your code with which you obtained the results discussed in the report	discuss at least 2
	methods

\*) Choose from the ones covered in the course.