# **Machine Learning**

# Problem Set 2

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### Problem 1: Review part

Write your reviews for the whiteboard notes and the slides of the lectures of this week. Write down all formulas and explain in detail each step of the derivations, if applicable.

# **Problem 2: Conceptual questions**

[ISL] chapter 2: questions 1, 3, 5, 6, 7d. Chapter 3: question 4. Chapter 6: question 4. In addition

- (a) Repeat chapter 6-question 4 for the parameter K of KNN model.
- (b) Repeat chapter 6-question 4 for the parameter  $\lambda$  of NW kernel regression.
- (c) Run all R commands in section 2.3. Include all results and plots in a report. Explain the results in your own words, whenever applicable.

# Problem 3: Review- column space

Does the vector w belong to the column space of A? Explain

$$w = \begin{pmatrix} 5 \\ 7 \\ 3 \end{pmatrix} \qquad A = \begin{pmatrix} 1 & 1 & 4 \\ 2 & 3 & 9 \\ 2 & 1 & 7 \end{pmatrix}$$

#### Problem 4: Feature selection and cross validation

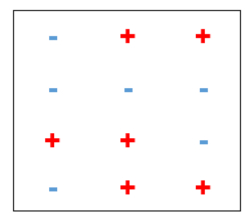
Read carefully [ESL] 7.10.2 and summarize its main points in a paragraph.

#### **Problem 5: Orthogonal projection**

Show that the hat matrix,  $H = X(X^TX)^{-1}X^T$ , of the multiple linear regression is an orthogonal projection.

#### Problem 6: K-nearest neighbor

On the following dataset, draw the decision boundaries learned by the 1-NN algorithm. Indicate regions with positive or negative labels (assume ties are broken arbitrarily).



# Problem 7: Programming: prediction of acute aquatic toxicity

The aim of this exercise is to predict acute aquatic toxicity for the Pimephales promelas. The input data for this exercise is UCI QSAR fish toxicity data set [1]. Your task is to study the prediction of LD50, the concentration that cause death in 50% of fish over a test duration, based on six predictors namely CIC0, SM1\_Dz(Z), GATS1i, NdsCH, NdssC, MLOGP. In particular, you need to

- (a) explore the data.
- (b) implement the analytical solution to multiple linear regression and compare the obtained estimates with those of the built-in function *Im* in R.
- (c) compare cross validation errors of KNN and multiple linear regression on the above dataset (don't use existing packages for cross validation).

write a short report for this exercise.

We encourage discussing the problems with other students, however, similarity between solutions is not allowed. (**Important**) Studying any online or previous solutions, no matter to what extent, is strictly forbidden and is considered as a violation of the academic honor code. Submit your solutions by Bahman 26, 1398.

## References

[1] Dheeru Dua and Casey Graff. UCI machine learning repository, 2017.