

Machine Learning (ML)  
DA222  
Suggested reading materials

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# Lecture 1

## Motivation (ML practical examples), Syllabus, Prerequisites and Resources

### 1.1 Tentative syllabus

Here are is a tentative syllabus:

- Motivation: What is Machine Learning (ML) and why we need to study ML?
- Data: Representation/Featurization, Normalization (after some idea in classification/regression), Data partition (train, val and test)
- Regression: Linear, Ridge, LASSO
- Classification: kNN, Bayes classifier, Linear discriminant analysis, Logistic regression, SVM, Decision tree, Random forest, Boosting, Ensemble methods
- Clustering: K-means, Hierarchical and agglomerative clustering/linkage clustering, Spectral graph clustering
- Dimensionality reduction and data visualization: PCA, Multidimensional scaling, Random projection, Issomap, t-SNE, UMAP etc.

- Kernel methods: Definition, Reproducing Kernel Hilbert space, kernel-SVM, kernel-PCA, kernel-Least square regression
- Low rank matrix completion and compressive sensing
- ML and Society: Fairness, Explainability and Environment effect
- Learning theory: Approximation and estimation error, Empirical risk minimisation, Convergence and consistency, Capacity measure of function classes, Shattering coefficient, VC dimension, Rademacher complexity, Occam's razor

## 1.2 Prerequisites

- Mathematics: No worries, we will touch some background when we need
  - Linear Algebra: *Vector space, Basis, Dimension, Matrix algebra (Addition, Multiplication, Trace, Inverse etc.), Eigen value and Eigen vectors, Positive definite matrices, Singular value decomposition etc.*
  - Multivariate Calculus: *Derivative, Partial derivative, Taylor series expansion, Chain rules etc.*
  - Basic Optimisation: *Convex set, Convex hull, Convex function, Gradient of a function, Hessian, Constrained and Unconstrained optimisation problem, Optimality condition*
  - Probability: *Definition, Random variables, Distribution function and their different variants, Conditional probability, Independence, Expectation, Variance, Moments, Entropy, Law of large numbers, Central limit theorem*
- Computer programming: *Any one from C/C++/Python (recommended for the class project and assignments)/MATLAB/Octave*
- Basic concept in Algorithms and Data Structure

## 1.3 ML and related books

We will follow multiple books for different topics. Here are some suggested books will follow in our course :

- [1] Kevin Patrick Murphy, *Machine Learning: a Probabilistic Perspective*, MIT Press, 2012 [online]
- [2] Kevin Patrick Murphy, *Probabilistic Machine Learning: An Introduction*, MIT Press, 2022 [online]
- [3] Christopher M. Bishop, *Pattern Recognition and Machine Learning*, Springer, 2006 [online]
- [4] Mehryar Mohri, Afshin Rostamizadeh, and Ameet Talwalkar, *Foundations of Machine Learning*, MIT Press, Second Edition, 2018 [online]
- [5] Shai Shalev-Shwartz and Shai Ben-David, *Understanding Machine Learning: From Theory to Algorithms*, Cambridge University Press, 2014 [online]
- [6] Trevor Hastie, Robert Tibshirani and Martin Wainwright, *Statistical Learning with Sparsity: The Lasso and Generalizations*, CRC Press, 2015 [online]
- [7] Solon Barocas, Moritz Hardt and Arvind Narayanan, *Fairness and Machine Learning: Limitations and Opportunities*, fairmlbook.org, 2019 [online]
- [8] Ian Goodfellow, Yoshua Bengio, and Aaron Courville. *Deep Learning*. MIT Press, 1st edition, 2016. [online]
- [9] R. O. Duda, P. E. Hart and D. G. Stork, *Pattern Classification and Scene Analysis*, 2nd ed., Wiley, New York, 2000
- [10] S. Theodoridis and K. Koutroumbas, *Pattern Recognition*, Academic Press, San Diego, 1999
- [11] K. Fukunaga, *Introduction to Statistical Pattern Recognition*, 2nd ed., Academic Press, New York, 1990
- [12] Luc Devroye, Laszlo Györfi, and Gabor Lugosi, *A Probabilistic Theory of Pattern Recognition*, 1st edition, Springer, 1996

## 1.4 ML and related tools

Here are some popular ML tools:

- Machine Learning in Python - <https://scikit-learn.org/stable/>
- ML in GPU - <https://rapids.ai/>
- PyTorch - <https://pytorch.org/>
- ...

## 1.5 ML datasets repository

You can find some datasets to evaluate your ML models in *UCI Machine Learning Repository* (<https://archive.ics.uci.edu/ml/datasets.php>)

## 1.6 ML/AI top tier conference

- International Conference on Machine Learning (ICML) - <https://icml.cc/>
- Neural Information Processing Systems (NeurIPS) - <https://neurips.cc/>
- International Conference on Learning Representations (ICLR) - <https://iclr.cc/>
- Association for the Advancement of Artificial Intelligence (AAAI) - <https://www.aaai.org/>
- Computer Vision Foundation (CVF) - <https://openaccess.thecvf.com/menu>

## 1.7 ML top journals

- Journal of Machine Learning Research (JMLR) - <https://www.jmlr.org/>

## 1.8 For recent updates on ML you can follow the arXiv

You can go to Computer Science (CS) section in arXiv and under that you can find different branches of CS (like AI, ML, etc.).

- AI - <https://arxiv.org/list/cs.AI/recent>
- ML - <https://arxiv.org/list/cs.LG/recent>



# Lecture 2

Data:

Representation/Featurization,  
Normalization (after some idea  
in classification/regression),  
Data partition (train, val and  
test)

## 2.1 Suggested reading

Please go through the class slides.

## 2.2 Homework

- [1] Consider *Minkowski distance* for  $p = -2, -1, 0, 1, 1.5, 2, 3, 6, \infty$ .  
Draw all the points within the the intervals has unit distance from the  
origin for all  $p$ 's:

- 2D:  $x \in [-1, 1]$  and  $y \in [-1, 1]$
- 3D:  $x \in [-1, 1]$  ,  $y \in [-1, 1]$  and  $z \in [-1, 1]$

[2] Create a random dataset in  $\mathbf{R}^{100}$  of size 50000 with random class labels from  $\{1, 2, 3, 4\}$ . Now partition the data into the following subsets:

- Training: 50%
- Validation: 20%
- Testing: 30%

Plot (bar) the frequency of each class label for each subset.

# Lecture 3

## k- nearest neighbour (kNN) classifier

### 3.1 Suggested reading

For algorithm, please go through the class slides and for general discussion, you can go through Duda et al.'s [9] book *Chapter 4, Section 4.5: The nearest-neighbour Rule*. You can see the original paper [6] title with *Nearest neighbor pattern classification*, an online version can be found here.

For deep theoretical development, you can look at Devroye et al.'s [8] book *Chapter 5*. You may find some helpful results in *Chapter 19* of Shalev-Shwartz and Ben-David's [19] book as well.

### 3.2 Assignment

Implement kNN classifier and test on MNIST digit data with the following settings:

- You can use the supplied data in .gz form or can be downloaded from: <http://yann.lecun.com/exdb/mnist/>
- Strictly follow their data partition
- There is no validation set! Make your own validation set from the training set (20%)

12      *LECTURE 3. K- NEAREST NEIGHBOUR (KNN) CLASSIFIER*

- Use different similarity metrics ( $p = 1, 2, \text{ and } \infty$ ) and ( $k = 1, 3, \dots, 25$ ) calculate the classifier errors
- Plot ( $3 - D$ ) the classification errors/accuracy for different  $p$ 's and  $k$ 's

Submission deadline: 19-02-2024 (11:59 PM)

Submission file format: `knn_mnist_data_your_name_version_no.ipynb`

# Lecture 4

## Bayesian decision rule

### 4.1 Suggested reading

For Bayesian decision theory, you can go through Duda et al.'s [9] book *Chapter 2, Section 2.1 - 2.6* and try to solve the corresponding exercises.

### 4.2 Assignment

Implement *Bayesian decision* rule for two class (River vs Non-river) problem discussed in the class with the following settings:

- You can use the supplied four satellite images in *.gif* form or can be downloaded from here: <https://www.isical.ac.in/~murthy/>
- Manually select 50 points from the river and 150 points from non-river from band4 as training set
- Use the image annotation tool provided or you can use your own tools
- Apply the Bayesian decision rule on four images to classify River and Non-river areas (Consider densities as normal in higher dimensions (discusses in class))
- Create a matrix of River and Non-river with the class labels River as 0 and Non-river as 255 then save as a image form
- Plot the confusion matrix of your model performance

Submission deadline: 27-02-2024 (11:59 PM)

Submission file format: bdr\_band\_image\_your\_name\_version\_no.ipynb

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# Lecture 5

## Linear classifier (perceptron learning algorithm)

### 5.1 Suggested reading

The perceptron learning algorithms were proposed by Frank Rosenblatt in 1958 [16]. An online version of the original paper can be found here. Also, he wrote a technical report [17] in detail about perceptron.

You can find perceptron learning algorithms in any Machine Learning or Pattern Recognition book. Here are some references:

You can find the algorithm in Shalev-Shwartz et al. book [19] *Chapter 9, Section 9.1.2: Perceptron for Half-spaces* and for the convergence proof please go through the *Theorem 9.1* in [19].

Mohri et al. book [13] *Chapter 8, section 8.3.1: Perceptron algorithm* and for convergence proof *Theorem 8.8* [19].

For a brief history and original perceptron setup picture in Bishop's book [4] *Chapter 4, Section 4.1.7*.

### 5.2 Assignment

Implement the *perceptron learning algorithm* for a two class synthetic data we have discussed in the class with the following settings:

- Consider a two class classification problem and generate the dataset (100 points uniformly from each class) using the script form here:

16LECTURE 5. LINEAR CLASSIFIER (PERCEPTRON LEARNING ALGORITHM)

[https://xlms.rkmvu.ac.in/pluginfile.php/4106/mod\\_assign/introattachment/0/gui\\_inputs.py?forcedownload=1](https://xlms.rkmvu.ac.in/pluginfile.php/4106/mod_assign/introattachment/0/gui_inputs.py?forcedownload=1)

- Implement the *perceptron leaning algorithm* discussed in the class with following three initialisation:
  - Randomly
  - With the help from your dataset
  - With zeros
- Plot the results (your linear separators) with the data points for the above three cases.

Submission deadline: 01-03-2024 (11:59 PM)

Submission file format: `perceptron_2d_data_your_name_version_no.ipynb`



# Lecture 6

## Support Vector Machine (SVM)

### 6.1 Suggested reading

Support Vector Machine is one of the most popular classification algorithms in Machine Learning. It was developed by Boser et al. [5] in 1992. The original paper can be found here. For rigorous theoretical results, You can go through Vapnik's (father of SVM) book [21]. Here are some book references we will follow for our course:

Mohri et al. book [13] *Chapter 5, Sections 5.1 - 5.2.3, 5.3 - 5.3.3* and Shalev-Shwartz et al. book [19] *Chapter 15*. For further reference, a modified version of SMO algorithm to train the SVM.

You can find plenty of implementation for the SVM. Here are some reference:

- Python based: <https://scikit-learn.org/stable/modules/svm.html#>
- Multiple environment support: <https://www.csie.ntu.edu.tw/~cjlin/libsvm/index.html>
- Multiple environment GPU support: <https://github.com/Xtra-Computing/thundersvm>

# Lecture 7

## Boosting

### 7.1 Suggested reading

There is a whole book on Boosting by Schapire and Freund [18]. For motivating example, please go through the class slides. You can find the AdaBoost algorithm in *Algorithm 1.1* in [18], and for more details, you can go through the whole book. You can find the AdaBoost algorithm in Shalev-Shwartz et al. book [19] *Chapter 10, Section 10.2*, and I am encouraging you to go through the whole chapter of this book, particularly the *Theorem 10.2*.

# Lecture 8

## Clustering

### 8.1 Suggested reading

You can find *k-means* clustering algorithm in any machine learning book. You can go through the Shalev-Shwartz and Ben-David's book *Chapter 22, Section 22.2* [19] and I am also encouraging you to go through the LEMMA 22.1. The origin of the *k-means* algorithm idea was first proposed by Stuart P Lloyd in 1957. But it was published later in 1982 [11]. The algorithm was first used by James MacQueen in 1967 [12]

For *Hierarchical clustering (bottom-up or agglomerative and top-down or divisive)*, you can go through the *Chapter 14, Section 14.3.12* of Hastie et al. book [10]. I am encouraging you to read the *Chapter 10* of Duda et al.'s book [9].

Here is a survey on various clustering algorithms [23].

### 8.2 Assignment

Implement *k-means* clustering algorithm and test your implementation with the following settings:

- Download the four satellite images from here: <https://www.isical.ac.in/~murthy/>
- Consider *four* bands as one image and each image co-ordinate as your data point. So, each data point will be a *four*-dimensional vector, where each dimension will be the pixel value of the corresponding band image.

- Run your *k-means* algorithm on the above data for  $k = 2, 3, 4, 5, 6, 7$  and plot those as images with proper colours.

Submission deadline: 25-03-2024 (11:59 PM)

Submission file format: `kmeans_band_image_your_name_version_no.ipynb`

# Lecture 9

## Dimensionality reduction

### 9.1 Suggested reading: PCA

You can find different dimensionality reduction techniques in Murphy's new book [15] *Chapter 20*. The book is freely downloadable from here. For **PCA** you can follow *Chapter 20, Section 20.1*. You can check the python demo with filename *pca\_exc.ipynb*

For **Multi-dimensional scaling (MDS)** you can follow Härdle and Simar book *Chapter 17* [22], particularly, *The Classical Solution* under the **Metric Multidimensional Scaling** in *Chapter 17, Section 17.2*. A hard copy of the book is available in our library here. We have discussed a similar type of algorithm in our class.

For **Isomap**, see the original paper by Tenenbaum et al. [20] [you can download it from here]. For algorithm, you can directly jump into Table 1 here. For book reference, you can find the algorithm in Mohri et al.'s book [13], *Chapter 15, Section 15.3.1*.

For **random projection**, you see this paper [3] for image and text data. The proof of **Johnson-Lindenstrauss** can be found in [7] and [1].

Some modern data visualization techniques are t-SNE[implementation and detailed information from author's site] and UMAP[not for the exam.].

### 9.2 Assignment

Implement *Implement multi-dimensional scaling (MDS)* with the follows: :

- Consider the MNIST dataset and take 600 random samples from each class
- Consider the original metric as Euclidean.
- Project the MNIST data in two-dimension using MDS

Submission deadline: 08-04-2024 (11:59 PM)

Submission file format: `mds_mnist_your_name_version_no.ipynb`

# Lecture 10

## Kernel methods

### 10.1 Suggested reading

You can find kernel methods in Murphy's new book [15] *Chapter 17* (The book is freely downloadable from here). For **SVM** - you can follow *Chapter 17, Section 17.3*, **Kernel ridge regression** - *Section 17.3.9* and **Kernel PCA** - the main paper and Murphy's new book [15] *Section 20.4.6*.

Here is a nice tutorial on kernel methods.

# Lecture 11

## ML and Society

### 11.1 Suggested reading

Whatever has been discussed in the class. If you are further interested, for *fairness in ML*, you can go through Barocas et al. book [2] (available [here](#)) and for *interpretability in ML*, you can check Christoph book [14] (available [here](#)) and a website on trustworthy ML <https://www.trustworthyml.org/>

### 11.2 Project report

Please follow the latex template to write your project report and follow the instructions mentioned in the *ml\_project\_report\_instructions.pdf* file here. Though many of you are doing the project in a group but you have to submit the project report individually as a *.pdf* file.

Submission deadline: 01-05-2024 (11:59 PM)

Submission file format: *your\_registration\_number\_your\_name\_project\_group\_name.pdf*



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