Lecture 1.1: Introduction

Optimization and Computational Linear Algebra for Data Science

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Contents

- 1. Linear algebra
 About 2/3 of the lectures
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 A quick look at the menu

Linear algebra

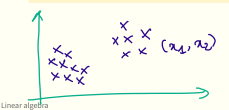
Linear algebra 1/8

Why linear algebra?

« Linear algebra \simeq geometry in arbitrary dimension »

Why do we need to do geometry?

- In many case, our data is a collection of $\stackrel{\text{data points}}{\bullet}$ that are points (x_1,\ldots,x_n)
- To understand the structure of our data, we have to investigate the geometry of our data points: are they divided into clusters? are they «aligned»?
- When n = 1, 2, 3, one can easily plot our data, but what about n = 10000?



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Applications

You will learn linear algebra, while studying applications for data science such as:

Data compression

You will compress images using wavelets

Principal component analysis

Find directions along which the variance of the data is maximal

Dimensionality reduction

Reduce the dimension of a dataset while preserving its structure

- Linear regression
- Google's Page Rank and Markov chains

Ranking any objects that can be compared!

- Clustering on networks
- Matrix completion

Linear algebra 3_j

Optimization

Optimization 4/

Optimization

In machine learning, we often have to minimize functions

$$f(\theta) = \operatorname{Loss}(\operatorname{data}, \operatorname{model}_{\theta})$$
 with respect to $\theta \in \mathbb{R}^n$.

- For n = 1, 2, one could plot f to find the minimizer.
- This is intractable for larger dimension.

We will

- focus on convex cost functions f.
- study gradient descent algorithms to minimize f.

Optimization

Overview of the lectures

Overview of the lectures 6_j

Outline

- 1. Vectors and vector spaces
- 2. Linear transformations and matrices
- 3. The rank
- 4. Norm and inner product
- 5. Eigenvalues, eigenvectors and Markov chains
- 6. The spectral theorem and PCA
- 7. Graphs and Linear Algebra
- 8. Convex functions
- 9. Linear regression
- 10. Optimality conditions
- 11. Gradient descent

Pure linear algebra

Application

Optim

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Further informations

Course's webpage:

leomiolane.github.io/linalg-for-ds.html

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