# **Session 1: Vector spaces**

Optimization and Computational Linear Algebra for Data Science

#### Léo Miolane

#### **Contents**

- 1. Recap of the videos
- 2. More about the dimension
- 3. Coordinates
- 4. Why do we care about all these things?

  Application to data science: image compression

# **Logistics**

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# The teaching team

Lecturer: Léo Miolane - lm4271nyu.edu leomiolane.github.io/linalg-for-ds.html

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# The teaching team

Lecturer: Léo Miolane - lm4271nyu.edu leomiolane.github.io/linalg-for-ds.html

Sections leaders:





In person

Irina



Remote

Carles



Remote

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### **Course components**

#### Three main components:

Videos

2-3 short videos to watch **before** each lecture

2. Lectures

Deepens the concepts introduced in the videos

3. Recitations

Practice!

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Practice!

#### **Grades:**

- 1. Weekly quizzes (5%)
- 2. Weekly homeworks (40%)
- 3. Exams: Midterm (20%) + Final (35%)

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# **Weekly timeline**

Mon	Tue	Wed	Thu	Fri	Sat	Sun
14	15	16	17	18	19	20
21	22	23	24	25	26	27

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### **Weekly Quizzes and Homeworks**

- Quizzes have to be answered on **Gradescope**, after viewing the videos, but before the associated lecture.
- Homeworks questions are available on the course's webpage and have to be submitted on Gradescope.

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# **Weekly Quizzes and Homeworks**

- Quizzes have to be answered on **Gradescope**, after viewing the videos, but before the associated lecture.
- Homeworks questions are available on the **course's webpage** and have to be submitted on **Gradescope**.
- I encourage you to type your homeworks using LaTeX.
  Some instructions and template available on the course's webpage.
- Otherwise, you can scan (using dedicated app) your handwritten work. It has to be legible!!!

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# **Gradescope**

AUG 23

Quiz 1

DS-GA 1014 Fall 2	E	Entry Code: M2ND8					
DESCRIPTION		THIN	GS TO DO				
Edit your course description on	the Course Settin	gs page.	Review and publish gra	ades for Quiz 1 now 1	that you're all do	ne grading.	
♦ ACTIVE ASSIGNMENTS	RELEASED	DUE (EDT) ▼	\$ SUBMISSIONS	% GRADED \$	PUBLISHED	REGRADES	
Homework 1	SEP 02	SEP 20 AT 11:00PM	0	0%	$\bigcirc$	ON	ı
Quiz 2	SEP 03	SEP 10 AT 2:00PM	0	0%	$\bigcirc$	ON	ı

ON

100%

SEP 10 AT 2:00PM

#### **Midterm and Final**

- Midterm (~ mid-October) and Final will be «take-home exams».
- Limited time: after downloading the Midterm/Final questions, you will have to upload your work within few hours.

Check out the syllabus on the course webpage!

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# Questions on logistics?

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Logistics

# **Vector spaces and subspaces**

### Quick recap of video 1.2

A **vector space** is a set V endowed with two 'nice and compatible' operations + and  $\cdot$  that verify:

- For all  $u, v \in V$ ,  $u + v \in V$ .
- For all  $u \in V$  and all  $\lambda \in \mathbb{R}$ ,  $\lambda \cdot u \in V$ .

**Example**:  $V = \mathbb{R}^n$ , with the usual vector addition + and scalar multiplication  $\cdot$  is a vector space.

### Quick recap of video 1.2

A subset S of a vector space V is called a **subspace** if it is closed under addition and multiplication by a scalar.

**Example**: For all  $v \in \mathbb{R}^n$ ,

$$\mathrm{Span}(v) = \{ \lambda v \mid \lambda \in \mathbb{R} \}$$

is a subspace of  $\mathbb{R}^n$ .

# Remarks, questions?

Vector spaces and subspaces

12/33

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12/33

Vector spaces and subspaces

# Review of Span and linear dependency

#### Span

The *linear span* of vectors  $x_1, \ldots, x_k$  as the set of all linear combinations of these vectors.

### **Linear dependency**

- Vectors  $x_1, \ldots x_k$  are *linearly dependent* if one of them can be expressed as a linear combination of the others.
- They are said to be *linearly independent* otherwise.

**Abuse of language:** Instead of saying  $(x_1, \ldots, x_k)$  are linearly dependent, we should say  $(x_1, \ldots, x_k)$  is linearly dependent.

### **Basis**

A family  $(x_1,\ldots,x_n)$  of vectors of V is a basis of V if

- 1.  $x_1, \ldots, x_n$  are linearly independent,
- 2. Span $(x_1, ..., x_n) = V$ .

# The dimension

The dimension 17/33

### A useful lemma

#### Lemma

Let  $v_1, \ldots, v_n \in V$  and let  $x_1, \ldots, x_k \in \operatorname{Span}(v_1, \ldots, v_n)$ . Then, if  $k > n, x_1, \ldots, x_k$  are linearly dependent.

### **Definition of the dimension**

#### **Definition**

We say that a vector space V has dimension n if it admits a basis  $(v_1,\ldots,v_n)$  with n vectors.

The dimension 19/33

#### The dimension is well defined!

#### **Theorem**

If V admits a basis  $(v_1, \ldots, v_n)$ , then every basis of V has also n vectors. We say that V has dimension n and write  $\dim(V) = n$ .

Proof.

The dimension 20/33

### **Properties of the dimension**

#### **Proposition**

Let V be a vector space that has dimension  $\dim(V) = n$ . Then

Any family of vectors of *V* that are linearly independent contains at most *n* vectors.

i.e. if  $x_1, \ldots, x_k \in V$  are linearly independent, then  $k \leq n$ .

• Any family of vectors of V that spans V contains at least n vectors.

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The dimension 21/33

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Proof.

The dimension 21/33

### **Properties of the dimension**

#### **Proposition**

Let V be a vector space of dimension n and let  $x_1, \ldots, x_n \in V$ .

- 1. If  $x_1, \ldots, x_n$  are linearly independent, then  $(x_1, \ldots, x_n)$  is a basis of V.
- 2. If  $\operatorname{Span}(x_1,\ldots,x_n)=V$ , then  $(x_1,\ldots,x_n)$  is a basis of V.

Very useful to show that a family of vector forms a basis:

**Example:** 
$$x_1 = (12, 37)$$
 and  $x_2 = (-9, 17)$  form a basis of  $\mathbb{R}^2$ .

Proof of the Proposition.

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### **An inequality**

#### **Proposition**

Let U and V be two subspaces of  $\mathbb{R}^n$ . Assume that  $U \subset V$ . Then

$$\dim(U) \le \dim(V) \le n.$$

If **moreover**  $\dim(U) = \dim(V)$ , then U = V.

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#### Proof.

### A bit of vocabulary

#### **Definition**

Let S be a subspace of  $\mathbb{R}^n$ .

- We call S a line if  $\dim(S) = 1$ .
- We call S an hyperplane if  $\dim(S) = n 1$ .

The dimension 24/33

# **Coordinates**

Coordinates 25/33

#### Coordinates of a vector in a basis

#### **Definition**

If  $(v_1,\ldots,v_n)$  is a basis of V, then for every  $x\in V$  there exists a unique vector  $(\alpha_1,\ldots,\alpha_n)\in\mathbb{R}^n$  such that

$$x = \alpha_1 v_1 + \dots + \alpha_n v_n.$$

We say that  $(\alpha_1, \ldots, \alpha_n)$  are the coordinates of x in the basis  $(v_1, \ldots, v_n)$ .

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#### Proof.

### **Exercise**

- 1. Show that the vectors  $v_1 = (1,1)$  and  $v_2 = (1,-1)$  form a basis of  $\mathbb{R}^2$ .
- 2. Express the coordinates of u=(x,y) in the basis  $(v_1,v_2)$  in terms of x and y.

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# **Application to image compression**

- Image = Grid of pixels
- Represented as a vector  $v \in \mathbb{R}^n$ , for some large n.
- One need to store n numbers.



$$n = 44 \times 55 = 2420$$

#### Can we do better?

If we want to store an arbitrary image, NO!



«Random» image

#### Can we do better?

- If we want to store an arbitrary image, NO!
- However, we are mainly storing images coming from the « real world »
- These images have some structure.



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«Real» image

## What do we mean by « structure »?

Neighboring pixels are very likely to have similar colors.

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- There exists a basis  $(w_1, \dots, w_n)$  of  $\mathbb{R}^n$  in which «real» images  $v \in \mathbb{R}^n$  are (approximately) **sparse**.
- This means that the coordinates  $(\alpha_1, \ldots, \alpha_n)$  of v in the basis  $(w_1, \ldots, w_n)$  contains a lot of zeros.

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Store only the  $k \ll n$  non-zero coordinates of v (in the  $w_i$ 's basis')!

# A toy example

Why do we care about this?

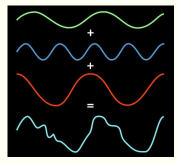
	Consider $n=2$ , that is images $v\in\mathbb{R}^2$ with only $2$ pixels.	

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## **Examples of good bases**

Fourier bases (used in .jpeg, .mp3)





- JPEG2000 uses wavelet bases, and achieves better performance than JPEG.
- In **Homework 4**, you will use wavelets to compress/denoise images.

The course DS-GA 1013 deepens these concepts!

# **Questions?**

