# Refresher Maths Course

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#### Abstract

This course teaches basic mathematical methodologies for proofs. It is intended for students with a lack of mathematical background, or with a lack of confidence in mathematics. We will try to cover most of the prerequisites of the courses in the Master's, i.e. basic algebra/analysis and basic application.

### Contents

| 0        | Introduction   | 3                               |
|----------|--|---------------------------------|
| 1        | Elementary Maths         1.1 Mathematical Objects & Notations          1.2 Objects & Notations          1.3 Proofs          1.4 Geometry          1.5 Sets          1.6 Integers | 4<br>4<br>4<br>5<br>5<br>5<br>5 |
| <b>2</b> | Complex numbers  | 6                               |
| 3        | Sizes of infinity  | 6                               |
| 4        | Asymptotic analysis (limits)   | 6                               |
| 5        | Infinite & partial sums  | 6                               |
| 6        | Functions & Inverses   | 6                               |
| 7        | Usual functions  | 6                               |
| 8        | Differentiation  | 6                               |
| 9        | Integration  | 6                               |
| 10       | Taylor series  | 6                               |
| 11       | Fourier series? (if not late!)   | 6                               |
| 12       | Differential calculus? (if not late!)  | 6                               |
| 13       | Vector spaces  | 6                               |
| 14       | Matrices   | 7                               |

| 15 Non-linear multi-dimensional functions | 7 |
|---|---|
| 16 Regressions                            | 7 |
| 17 PCA? (if time)                         | 7 |
| 18 Basis of ML (perceptron)? (if time)    | 7 |

### 0 Introduction

Hello! welcome to this maths refresher course for DSBA 2022! This is the best course ever!

#### Presentation

- Paul Dubois, PhD Student @ Centrale, end of 1st year
- Email: b00795695@essec.edu (for any question), answer within 1 working day

#### Course Format

#### Lectures

- 8\*3h arranged as 1h20min lecture 1/3h break 1h20min lecture
- No pb class planned, but lectures will have integrated live exercises
- Interrupt if needed (but may also ask at the end of the lecture)

#### Examination

- Course is pass/fail
- Most (in fact hopefully all) of you will pass
- There will be sets of exercises (about one per lecture), it is advised to attempt it all (only the starred questions will be compulsory)
- As the goal is to learn, you will be able to resubmit exercise sets, but you will lose 10% every-time you re-submit (so that you have some incentive to try your best the 1st time)
- Best (n-1)/n count, need average  $\geq 70\%$  to pass
- In the unlikely event of not passing, you will be able to do some extra work to pass

#### Questions?

### 1 Elementary Maths

#### 1.1 Mathematical Objects & Notations

Sets

**Definition** (Sets). Unordered list of elements.

Notation (Sets).  $\in$ , { True, False}, {a | condition}, {a, b, c...},  $\emptyset$ 

Remark (Russell Paradox). (digression)

Need to be careful when defining set: some definitions are pathological.

e.g.: Take 
$$Y = \{x \mid x \notin x\}: Y \in Y \iff Y \notin Y$$

**Notation** (Usual Sets).  $\mathbb{B}$ ,  $\mathbb{N}$ ,  $\mathbb{Z}$ ,  $\mathbb{Q}$ ,  $\mathbb{R}$ ,  $\mathbb{C}$ ,  $\mathbb{N}^*$ ,  $\mathbb{R}^+$ ...

#### **Functions**

**Definition** (Functions). Assignment from a set to another.

**Notation** (Function).  $f: X \to Y$ , f(x) = blah,  $f: x \mapsto blah$ .

Question. Which ones of these function are well-defined?

- $f: k \in \{0, 1, 2, 3, 4\} \mapsto 24/k \in \mathbb{N}$
- $f: k \in \{1, 2, 3, 4\} \mapsto 24/k \in \mathbb{N}$
- $f: k \in \{1, 2, 3, 4, 5\} \mapsto 24/k \in \mathbb{N}$
- $f: k \in \{1, 2, 3, 4\} \mapsto k \in \{1, 2\}$
- $f: k \in \{1, 2, 3, 4\} \mapsto k \in \{1, 2, 3, 4, 5\}$

#### Quantifiers

**Notation** ( $\forall$ ). For all elements in set, e.g.:  $\forall x \in \mathbb{R}, x^2 > 0$ .

**Notation** ( $\exists$ ). There exists an element in set, e.g.:  $\exists x \in \mathbb{R}$  s.t.  $x^2 > 1$ .

**Notation** ( $\exists$ !). There exists a unique element in set, e.g.:  $\exists$ ! $x \in \mathbb{R}$  s.t.  $x^2 \leq 0$ .

Question. • Express "all natural numbers are positive" with quantifiers

• Express  $\forall x \geq 0, \ \sqrt{x} \geq 0 \ in \ a \ sentence$ 

**Definition** (Subset / Inclusion).  $X \subseteq Y$  if  $\forall x \in X, x \in Y$ 

**Definition** (Disjoint Sets). X and Y are disjoint if  $\forall x \in X, x \notin Y$  (or if  $\forall y \in Y, y \notin X$ ).

**Definition** (Power Set). 
$$\mathcal{P}(X) = \{Y \mid Y \subseteq X\}$$
  
e.g.:  $\mathcal{P}(\{1,2,3\}) = \{\emptyset, \{1\}, \{2\}, \{3\}, \{1,2\}, \{1,3\}, \{2,3\}, \{1,2,3\}\}$ 

**Definition** (Cartesian Product). 
$$X \times Y = \{(x,y) \mid x \in X, y \in Y\}$$
  
 $e.g.: \{a,b\} \times \{1,2,3\} = \{(a,1),(a,2),(a,3),(b,1),(b,2),(b,3)\}$   
 $Extension: X_1 \times \cdots \times X_n = \prod_{k=1}^n X_k$ 

#### 1.2 Objects & Notations

-  $\mathbb{N}$ ,  $\mathbb{Z}$ ,  $\mathbb{Q}$ ,  $\mathbb{R}$  - scalars vs vectors - logic & booleans

### 1.3 Proofs

Example of proofs and non-proofs - direct - splitting cases - induction - contradiction

### 1.4 Geometry

- equations of lines/planes, etc... => vectors / scalar & equation manipulations

#### 1.5 Sets

-  $\min/\max$  &  $\sup/\inf$  => start using for all / there exists

### 1.6 Integers

- prime numbers (infinite nb by Euclide) - unique factorization - finding primes between 1 and 100 = > time complexity of algo?

### 2 Complex numbers

argand diagram

### 3 Sizes of infinity

[recycling house 6 pres']

## 4 Asymptotic analysis (limits)

- def of sequence: recursive and general form - usual sequences (arithmetic/geometric) - convergence of sequences

### 5 Infinite & partial sums

- sum of sequences - sum of usual (arithmetic/geometric) sequences - def of series - convergence of series

### 6 Functions & Inverses

finding roots & inverses

### 7 Usual functions

- plot & limit behaviour of: polynomials, exp, log, sin, cos, tan, sinh, cosh, tanh, arccos, arcsin, arctan

### 8 Differentiation

- from scratch - derivatives of usual functions - chain-law & co

## 9 Integration

- from scratch (area under curve, taking limit of rectangles) - antiderivative (do proof?) - integral of usual functions - integration by part? (if time!) - integration by substitution? (if time!)

## 10 Taylor series

- theory & practice - usual Taylor expansions - example of convergence

## 11 Fourier series? (if not late!)

## 12 Differential calculus? (if not late!)

# 13 Vector spaces

- def of vect sp - norm - basic propr

### 14 Matrices

- def - linear mapping of vect sp - inverse: def, existance (det), finding inverse - rank & kernel - eigenvalues

### 15 Non-linear multi-dimensional functions

- eg: cost func - partial derivatives - gradient - convexity? - optim: gradient descent

## 16 Regressions

 ${\operatorname{\text{--}}}$  by hand  ${\operatorname{\text{--}}}$  theory  ${\operatorname{\text{--}}}$  non linear

# 17 PCA? (if time)

18 Basis of ML (perceptron)? (if time)