# Tutorial – Mathematics for Social Science

Winter semester 2024/25

**Basics and Preliminaries** 

<u>GitHub</u>: https://github.com/joerdisstrack/tutorial\_mathematics\_social\_science

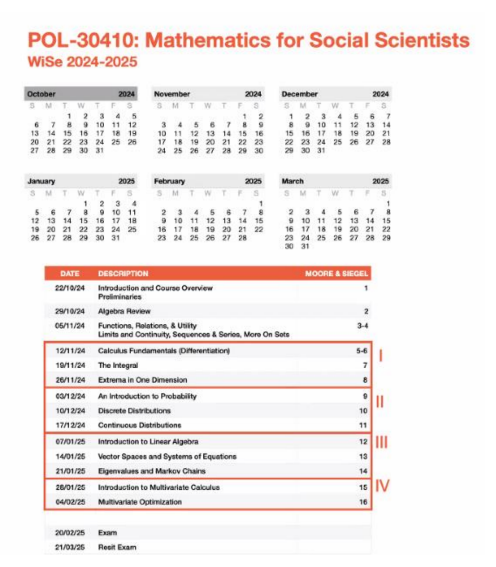
# To do

- introduction: problem sets
- weekly recap
  - basics and preliminaries
  - intro to algebra
- hands on practice
- questions

# Introduction

#### **Problem Sets:**

- There will be four problem sets throughout the semester, each is worth 12.5% of your final grade
- There will be 1 PS for each main block:
  - Algebra 05/11/2024
  - Calculus ID 26/11/2024
  - Probability 07/01/2025
  - Multivariate Calculus 21/01/2025
- Note that these dates are preliminary and may change throughout the semester



### Introduction

#### **Problem Sets:**

- You have 1 week to complete each PS and to hand in a scan in pdf format via Ilias within the deadline
- You should name your file → PSX\_matrikelnr.pdf e.g. PS1/1234567
- Please write your last name and matrikel nr. /Student ID on the last page of your paper version before you scan it

### Introduction

There are a bunch of good helping hands out there to support your learning process:

- Wolfram Alpha
- Symbolab
- R, python, MATLAB
- Chat GPT
- GeoGebra
- etc...

→ Do NOT rely on these too much! You CANNOT use them during the exam

# Chapter 1 | Preliminaries

# Preliminary vocab

### **Theory**

 a set of statements involving concepts and concern relationships among abstract concepts

#### **Statements**

comprise assumptions, propositions, corollaries, and hypotheses

### **Assumptions** are asserted by us

- propositions and corollaries are deduced from these assumptions
  - hypotheses are derived from these deductions and then empirically challenged

# Preliminary vocab

### **Concepts**

 inventions that human beings create to help them understand the world and may take on different values

#### **Variables**

- indicators we develop to measure our concepts
- mathematically they take on different values in given sets

#### **Constants**

concept or a measure that has a single value for a given set

### Sets

describe variables as discrete or continuous

#### discrete

 a variable is discrete if each one of its possible values can be associated with a single integer

#### continuous:

 a variable is continuous if its values cannot be assigned a single integer

→ typically assumed to be drawn from subset of real numbers

 sets give the domain – the range of values – a concept may take

Table 1.1: Common Sets

Notation	Meaning
N	Natural numbers
${\mathbb Z}$	Integers
$\mathbb Q$	Rational numbers
$\mathbb{R}$	Real (rational and irrational) numbers
$\mathbb C$	Complex numbers
Subscript: $\mathbb{N}_+$	Positive (negative) values of the set
Superscript: $\mathbb{N}^d$	Dimensionality (number of dimensions)

Moore and Siegel, 2013, p. 5

# Types of sets

#### **Solution set**

• all solutions to a problem

#### Sample space

contains all values a variable can take on

#### **Spaces**

• sets with some structure – e.g. the difference between elements in  $\mathbb Z$ 

#### Finite sets

 have fixed cardinality – e.g. all integers between 1 and 10

#### Infinite sets ... do not

all numbers in Z

#### **Uncountable sets**

 cannot be classified using cardinality – e.g. all decimal numbers between 1 and 3

#### **Tuple**

an ordered pair

#### **Singleton**

only one element

#### **Empty set**

contains no element

#### **Universal** set

contains ALL elements

#### **Ordered sets**

order of elements must be maintained

#### **Unordered sets**

order does not matter

# Operators

#### The classics:

• addition, subtraction, multiplication, division

### Sum operator

• the sum of  $x_i$  over the range from i=1 through i=4

$$\sum_{i=1}^{4} x_{i=1+2+3+4=10}$$

### **Multiplication operator**

• the product of  $x_i$  over the range from i=1 through i=4

$$\prod_{i=1}^{4} x_i = 1 \cdot 2 \cdot 3 \cdot 4 = 24$$

$$\sum_{i}^{n} x_{i}$$

$$\prod_{i}^{n} x_{i}$$

# Set operators

#### Union

• *A* ∪ *B* 

#### Intersection

•  $A \cap B$ 

#### Difference

•  $A \setminus B$ 

#### **Complement**

• ¬ B

#### **Partition P of M**

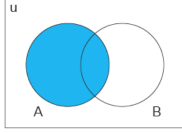
•  $P = \{\{blue\}, \{green\}\}\$  and  $M = \{blue, green\}$ 

#### **Cartesian Product**

 $\bullet$   $A \times B$ 

#### Set Operations

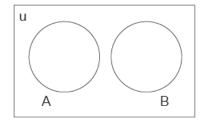


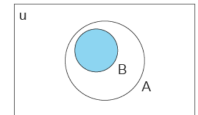


u A' B

Set A

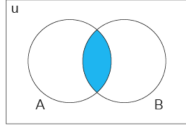
A' the complement of A

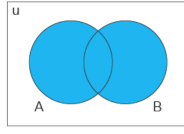




A and B are disjoint sets

B is proper  $B \subset A$  subset of A





Both A and B  $A \cap B$  A intersect B

Either A or B A union B

nerAorB A∪B unionB

# Hands on – Set operators

**Task**: Let  $A = \{1, 3, 5, 7, 9\}$ ,  $B = \{2, 4, 6, 8, 10\}$ ,  $C = \{2, 5, 8, 9\}$  from the universal set  $U = \{1, 2, 3, 4, 5, 6, 7, 8, 9, 10\}$ . Assuming that we do not include the same number as duplicates, find the following:

- $A \cap C$
- *A* ∪ *C*
- $B \cap C$
- $\bullet$  A-C

- ¬B
- $(A \cup C) \setminus B$
- $(A \cap B) \setminus C$
- $\neg (A \cup C)$

# Hands on – Set operators

#### **Solution:**

• 
$$A \cap C = \{5, 9\}$$

• 
$$A \cup C = \{1, 2, 3, 5, 7, 8, 9\}$$

• 
$$B \cap C = \{2, 8\}$$

• 
$$A \setminus C = \{1, 3, 7\}$$

• 
$$\neg B = A$$

• 
$$(A \cup C) \setminus B = A$$

• 
$$(A \cap B) \setminus C = \{ \}$$

• 
$$\neg (A \cup C) = \{4, 6, 10\}$$

# Hands on – Partitions

**Task**: Find all partitions of  $M = \{1, 3, 5\}$ 

# Hands on – Partitions

**Solution**: *M* has five partitions:

- $P_1 = \{\{1, 3, 5\}\}$
- $P_2 = \{\{1\}, \{3, 5\}\}$
- $P_3 = \{\{3\}, \{1, 5\}\}$
- $P_4 = \{\{5\}, \{1, 3\}\}$
- $P_5 = \{\{1\}, \{3\}, \{5\}\}$

# Set operators

### Mutually exclusive

intersection equal to the empty set, i.e., sets with no elements in their intersection

### **Collectively exhaustive**

 a group of sets is collectively exhaustive if together the sets constitute the universal set

### Relations

- used to compare variables, constants and concepts via >, ≥, ≤, <, =, ≠
- binary relation
  - ordered by size (a, b) or a > b
- functions are relations, too!
- consider a function f(x)
  - domain
    - → The domain consists of all possible values that x can take on
  - range
    - → The range consists of all possible values y takes on given x

### Level of measurement

#### Difference of kind

 nominal – distinction by name, type [Greens, SPD, CDU, ...]

### Difference of degree

- ordinal distinction by order, size [language ability on your CV]
- interval same difference between each element  $[\mathbb{Z}$  set of all integers, temperature]
- ratio ,meaningful' or true 0 as starting point [length in metres]



# Proofs

#### **Axioms and assumptions**

• stated to begin and assumed as true

### **Proposition**

considered as true based on prior assumptions

#### **Theorem**

a proven proposition

#### Lemma

a theorem of ,little interest' used as a prior step to solve another problem

### **Corollary**

 proposition following from the proof of a 2nd proposition which requires no further proof

# **Proofs**

### **Direct proofs**

- proof by deduction
- proof by exhaustion
- proof by construction
- proof by induction

### **Indirect proofs**

- counterexample
- contradiction

# Proof by induction

### **Initial step**

- provide base case for assumption A(1)
- necessary to show validity often for n = 1

### **Inductive hypothesis**

- assume that A(n) for  $n \in \mathbb{N}$  is true
- this step requires no computation, it can be a sentence you learn by heart ©

### **Inductive step**

- increment n by one and prove that A(n+1) is true
- $\rightarrow$  if case is true for both n and n+1 we know our case is true for  $n \in \mathbb{N}$

# Proof by induction

Let's look at Gauss  $\sum_{k=0}^{n} k = \frac{n \cdot (n+1)}{2}$  holds for  $\forall n \in \mathbb{N}$ 

### Initial step for n=1

$$\sum_{k=0}^{1} 0 + 1 = \frac{1 \cdot (1+1)}{2} = 1$$

### **Inductive hypothesis**

 $\rightarrow$  statement A(n) holds for any  $n \in \mathbb{N}$ 

Inductive step for 
$$n + 1$$

$$\sum_{k=0}^{n+1} k = (n+1) + \sum_{k=0}^{n} k = (n+1) + \frac{n \cdot (n+1)}{2}$$

$$= \frac{2(n+1)}{2} + \frac{n(n+1)}{2} = \frac{2(n+1) + n(n+1)}{2} = \frac{(n+2) + (n+1)}{2}$$

# Time for your questions

- Any questions during the week?
  - → joerdis.strack@uni-konstanz.de

